

# Moving towards the future



At 120 frames per second, Quake ceases to be playable. Even if monitors could refresh at that rate (and none do), your eyes can't. So why did 3DN spend so much money developing a chipset with such capabilities? The answer is in our exclusive pureive of 3DNs Voodoo's Etchnolosy on page 88.

The games of tomorrow — Quake 2 among them — will use that power to create more realistic characters and worlds. The facing page shows models rendered at 500 polygons, 2,500 polygons, and 12,000 polygons. In 1937, most game models were only as detailed as the one on the far left — with texture maps providing the additional features. In polygon scale. The result, characters that can move more realistically and games that are more immersive. For a look at how far 30 has come, see "Towards retailty, ther fise of 30 gaming" on gaze 78.

With all this power to make realistic characters, though, some developers are pushing the definition of reality to absurd heights. Lara Croft was only the first example of developers trying to create the "perfect" woman. Games are meant to be fantasy, but is the current trend of far-fetched female characters too much? Our investigation begins on page 98.

What do all these things have in common?

Each — the 30fx chipset, Quake, and Lara — came to preeminence in the U.S. because of America's gaming elite. This month we're pleased to present a landmark portrait of industry pioneers at the highest lier of the American game industry, stating on pase so.

Note: Subscribers will receive an issue with a special cover to commemorate our feature on America's elite, and a limited number of special issues will be available at select retail outlets as well. Regardless of which cover you have, however, the contents of the measure are identical.









# GENERATION

## January 1998

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# Can Sony stay on top? Sony's on top of the world right now, but can it awad the same

kind of fish that toppled Nintendo at the end of the 8-bit ers and Segs at the end of 16-bit? Sony VP Phil Harmon is so confident that won't happen, he doesn't think it's worth decussing



3D — past, present, & future
The history of 3D games, the exclusive report on Vocados<sup>2</sup>, and
a report on interly AGP Our 16-page section starts on page 78



Wint to self your game? Eff it with scantily clid women, says the conventional westorn. But is the conventional westorn right?



# America's power players

America is the most important game market in the world in this properties that we present the people who make the industry when the — from the developers who make the signers and the platforms they run on to those who get them on shelves. Here is our unique portrait of the people who is that the American partie industry.

1998



talking

Can Sony stay on top? Next Generation talks to Sony's Phil Harrison about the future of PlayStation, Sony's competitors and more

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America's power players Meet the people who make the decisions that drive the same industry in this country

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the top women in games and what it all means

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VM Labs reveals Project X — more gowerful than Voodoo<sup>25</sup> • Mac publishers try retail marketing - will it work? • Reviewed Phoenix, Second Edition • Plus more news





Alphas: the hottest games previewed The hottest games in the works, and the people and companies that make them. Want to know what the sames of the future will be like? Find out here, every month





Finals: 38 new games reviewed If you read Next Generation's reviews in November you could have avoided Fantastic Four What will we save you from this month? Turn to page 142 to find out

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The latest games are mere mouse-clicks away on the Next Generation Disc

special

Battlezone, Gutoast

SIN, Interstate '76 Nitro Pack



On The Disc this month; Intel's Jason Rubenstein discusses AQP's effect on the game inclustry, Infogrames' Olivier Masclef explains why he's an Outcast, and Activision's Andrew Goldman, Scott Kreger, and Nutril Tegulapalie visit Next.

Every month we publish two editions of the misgazine — one comes with a disc, the other deser? If you would like to subscribe to **Next Generation** with The Disc, or upgrade your current subscription, call (800(678-3643).

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Palace Chat 2.4,

Generation Online



A new way to buy software ... but first try it out for free on the **NG Disc**. Ency these titles this month:

Lode Runner the Mad, Vegas Games for Windows, Spaceword Hor IV, Sidelack '98, Lose Your Marbles, and Bricks. Windows users can access Try before

you Buy through the Start95 program or in the NEXT37\TB4YB folder. Next month you can Try before you

Next month you can Try before you Buy on a Macintosh too, so watch this space for more great games.

See the Next Generation Disc when you read an article with this symbol on it









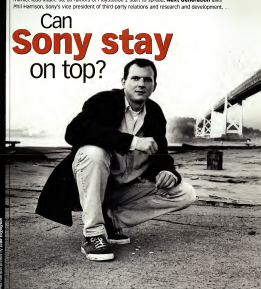


Because a new, deadlier Pitfall lies ahead. A Pitfall that enters a mystical, 3-D world, with fully explorable environments. So, get a grip while you still can.





PlayStation is today's undisputed champion of the videogame world. But in all of videogame history, no company has ever managed to survive an upgrade of system with its market lead intact. So, as rumors of PlayStation 2 start to spread, Next Generation asks Phil Harrison, Sony's vice president of third-party relations and research and development.



The state of the s

11. 50 ....



perennial gripe from companies such as Sony, Nintendo, and Sega is that magazines such as Next Generation are never satisfied. No sooner does a new videogame console arrive and set itself established, and we're clamoring for the next bio thing. They have a point, but heck -- it's our lobs to keep an eye on the future. And as hard-core gamers. we're always the first to demand bigger, better, and more. So although Sony's PlayStation is still a great system and seems destined to thrive for years to come. we're still interested in the future. And that means talking about PlayStation 2 and asking the inevitable questions. Can Sony do what no other videosame company has ever been able to do? Can Sony repeat the success of PlayStation in the next generation? And, to put it in a nutshell, are Sony's days at the top of the

# videosame heap numbered? Sewing the seeds ...

NG: Traditionally, no videosame company has been able to keep its lead from one generation of systems to the next. Atani lost out to Nintendo's 8-bit NES, Nintendo lost to Sega's 16-bit Genesis, and then Sega lost to Sony's 32bit PlayStation and the Nintendo 64. It seems that juggling an established business with a successful introduction of a new system is a trick no one's ever managed to pull off

So is Sony destined to fail when the 32-bit age comes to a close? Will another company be the videogame leader in a few years time?

Philt: Speculation about any future technology has to be tempered with the fact that we believe we're not even 25% done with the original PlayStation yet. Whatever method you use to calculate sales, we're doing great We've just gotten to 20 million machines sold worldwide We've gotten to a point where the hardware is at a low price and there is a very compelling catalog of software. Consumers are buying it in droves

There is nothing to suggest, in any future, near or medium-term, that PlayStation is going to run out of steam. So we're not even considering a next generation at this time.

NG: You're claiming that absolutely no one within Sony's R&D is working on PlayStation 2? That seems awfully irresponsible, given that your 32-bit technology will have to be replaced one day, and the original PlayStation took almost eight years to develop in full ...

Phil: Wel ... (smiles) It is true that Sony is a very R&Oled company, R&D has been the foundation of our company for more than S0 years, it is also true that the team that created PlayStation's technology is still on staff. (These people) weren't fired, moved off, or given a new career path.

They're working very hard on a variety of different PlayStation R&D projects, some of which are softwarebased, focused on delivering our developers better sets of libraries and development tools so they can make better games

NG: So your R&D efforts are geared towards malone better games on the existing PlayStation, as opposed to



designing new hardware? Phil: Right. And if you compare today's PlayStation games to the very first ones, you'll see a definite increase in quality. Some of this is because developers are comfortable with the environment and hardware, they're getting to understand it, and they're starting to make it sing. But another significant reason is that at Sorry, we have continued to support our developers with new programming libraries. We've created new APIs, which are

extremely powerful and allow developers to get even more power out of the machine. And this has really been the main focus of our R&D efforts over the last two or three years.

NG: Great, But getting back to the original point, is the R&D staff also working on PlayStation 2? Philit it is the job of an R&D company to keep abreast of all current trends and developments in the industry established platform reaches maturity, like where PlayStation is now, it's time for the seeds of its successor to be sown, isn't this a danger for Sony that someone else will inevitably try and steal the next market from under your noses?

Phil: Most hardware generations historically have been forced by a need to introduce, rather than merely wanting to introduce, a new technology. And right now there's no need for a new hardware generation.

NG: Are you taking about the needs of the gamers or the needs of the videogame companies? Philt in all senses of the industry, if you look at the 16bit cartindge model as an example, it ran out of steam — technically, creatively, and commercially.

NG: Actually, Nintendo had one of its most profitable years with Super NES after the launch of PlayStation and Sega Satum. The fact that a console is commercially successful wouldn't seem to suarantee

he power company's future.

Bell's Van If the next of the head Meterodo made a lot of profit. Dut in the sind purry industry was bleeding and counting blood of the ferm. The odds were stonded counting blood of the ferm. The odds were stonded counting blood of the ferm. The odds were stonded on the counting the ferm. The counting the counting the ferm of the ferm o

## I would contest vigorously the suggestion that all PlayStation games are the same. PlayStation games are constantly improving and will continue to do so

and to start predicting future trends, but at this point we have no plans to change our current technology

NG: You don't want to talk about PlayStation 2 at all, right?
Philb it would be premature to discuss it because, as I said, we're still just scratching the surface of PlayStation

Does history repeat itself? NG: But videogame history has taught us that when an to look the same. Consumers could not discern a compelling difference between the preguel and the sequel, therefore they voted with their feet and walked to those formats that did deliver creative innovation. And that format turned out to be PlayStation.

NG: There are increasingly more gamers who think that PlayStation games are starting to all look the same...

Philit Not, I would contract vigorously the suggestion that all Physiosters grames are the same. Physiosters grame are constantly improving and will continue to do so, when the contractive to do so, when the contractive to do so, when the contractive to development spates is easily stated to development spates. It is a program analyzer and development spates in it is one, which allows developors to really get a global view of a which is gaing on indice the Physiosters between all so one, which allows developors to really get a global view of what is gaing on indice the Physiosters between all one, which allowed the physiosters between the spate and the physiosters between the physiosters and the physiosters and the physiosters are the physiosters and the physiosters are the p

We ve also done some analysis of existing software their in the marketplace and have realized that the best games learnthed to date don't even get to haif of what the Psystainon technology is capable of New we've worked out how to harmes this extra power. We've delivered this technology into the hands of the developers, and we will see more and more high-quality products pushing the technology even further throughout 1998 and into 1999.



as it exists today.

NG: Let's approach this from a different angle. Looking back, did Sony succeed in the next generation marketplace, or did Nintendo and Sesa fail?

Phil: It's a very good question. Certainly you can say that our success, by definition, meant the failure of our competitors

NG: But would you agree that Sega and Nintendo stumbled over the changeover from 16-bit to the next generation, and that to some extent they left the door open for Sony to march in? Phil: Um. I'll leave it to Next Generation to pass

comment on our competitors. NG: One last try Were you impressed with Nintendo's handling of Nintendo 64, or did you expect more from the game industry's 900-pound gorilla? Phil: If you ask me that question as a gamer rather

then as an executive of Sony, then from my heart I can answer that I have always respected the products that Nintendo had brought into the market before. But I think that its hype and my personal expectations were in no way realized by its latest product offering (Nintendo 64)

But as somebody who works for Sony Computer Entertainment. I have to imagine that our rivols were forced to act because of the strength of PlayStation. and as a result, they maybe acted prematurely or with more haste than was appropriate, and they made mistakes. But this is not really for me to comment on.

NG: You said that Nintendo lost ground to Sony because third-party Super NES publishers were

investment in order to make

NG: But while Sony and the main third-party publishers concentrate on milking a mature PlayStation market, hard-core gamers will start looking for something new Simultaneously ambitious software developers will start looking to get an early foothold in whatever new market is emerging. Won't this give a new, higher-powered platform the opportunity of pulling the rug

from beneath PlayStation's feet? Phill: We do not see any competitive technology, be it hardwere or software, that will act as a significant The amount of support that we have from the

competition to the success of PlayStation worldwide. consumer, from the retailer, from the development community and publishing community is significant to the point of ubiquity



# We do not see any competitive technology, be it hardware or software, that will act as a significant competition to the success of PlayStation worldwide

"couching blood." Can these third-party publishers. such as Acclaim or EA, force a change of format? Or is it up to the first-party manufacturers, such as Sony. Sega, and Nintendo, to force themselves to the fore? Phill: It's a symbiotic relationship. Both have to be working in concert. The platform holder (Sony, Nintendo, etc.) has to be taking certain commercial risks that perhaps a third party is unable to do - to push the installed base forward. But you also have to ensure that the rest of the industry comes with you. And that is why we feel very confident with PlayStation - we have no less support than we had two or three years ago. In fact, our support grows in quality, sophistication, and investment every day. If publishers weren't making money out of the PlayStation format, they would not be able to invest in development for the future. And the fact that they continue to make games in greater and greater quality and sonhistication is the biggest yote of confidence ....

The PlayStation format was designed on two solid premises; one, that it would be the creative choice of the development community, and equally important was that it would be the commercial choice of the managers and sales and marketing executives of the software publishers. You have to get the balance right between the two. You could deliver the development. community the most incredible technology, but if there wasn't a compelling installed base or hope of an installed base, nobody would support it because the people who write the checks need a return on

#### Threat from the PC

NG; CK then, instead of competition from another console, let's consider competition from the PC. Given that same developers will always want to work with the most existing, powerful hardware, how can you ensure that the third parties' best development teams don't switch to PC development? Isn't there a danger. as the PC goes from strength to strength, that in the eyes of developers, console development could become a backwater?

Phil: Most programmers, deep down, are artists. They



want to express themselves on the broadest possible canvas that has the broadest possible commercial application. The PlayStation is the only format around the world that allows the developer to reach an audience of tens of millions of consumers. There is no other platform that delivers that.

NG: You're not threatened by the PC game market at all? Phil: The PC is a very polarized hard-core market - a very small number of people buy a lot of software. Yes, there is some very interesting innovation in the PC market with the 3D graphics cards, but these are saddled to a two, three, four-thousand-dollar box that is not a mass market proposition. This is not a competitive

NG: Would you agree that PlayStation succeeded because if cantured the hearts and minds of hard-core gamers? Phil: Yeah, and we did that by having the best possible games at the best possible price. Consumers reacted positively to what we had to offer and have been



technology with PlayStation.

rewarded by an ever-increasing stream of games that shows no signs of slowing down.

NG: But now, by your admission, "a small number who buy a lot" - In other words, the real hard-core gamers - are playing on the PC, Isn't there a worry that where the hard-core gamers go first, the casual gamers follow? Philt I don't believe that to be the case. The PC market is a very insular market. It is not a growing market. It is

a market that regenerates itself regularly by the same consumer upgrading, investing more money in the same box, or buying a new box because they need to get a Pentium II or 30fx or what have you. The PC does not pervade into the mass market the same way that a sub-\$200 videogame system can.

NG: Hasn't the rise of the PC as a same machine surprised you at all? Phil: We predicted that the PC's performance would improve. The fundamental law that governs the performance of PC technology is a pretty straight upward line. We knew that this would happen, and it's not something that necessarily threatens the PlayStation at all PlayStation is a different market; it appeals to a different kind of consumer. And as we extend more and more into the mass market around the world, the difference between a PlayStation consumer and a diehard PC consumer broaders every day.

### NG: Another big attraction for gaming on the PC is the potential for online play is this a threat to the PlayStation with no modem?

Phil: No, because nobody is making any money out of the online business. Nobody makes any profit from selling online games. It has become more of a "feature" for PC games, a bullet point on the back of the box than any business model to add to the profit potential of any one title.

## Games versus Hollywood NG: So you're not frightened by any other videogame

company Phil: PlayStation is so successful now because some very smart people in Japan made some very inspired choices about certain forms of technology in 1993, knowing that by the time we got to 1996/1997, the price and availability and supply of this technology would be broad enough and cheap enough to deliver a \$150 box. As you know, we launched at \$300 in the U.S. and at \$400 in Japan. And even at these high prices to begin with, we were losing money on the hardware. But we knew, because of some very inspired decisions, that we would be chasing a curve down in price and that come 1997, we would be able to offer

this technology at a very competitive price. So now, any new company that enters into the business has to have a similarly broad view of what's going on in the chip technology market and the production technology market, it has to have skills which, frankly, only a very few people in the world have, and only very few companies in the world have Building two million PlayStations is no mean feat, and it involves a whole department of people whose job it is to ensure that we have a supply of PlayStation components from more than one hundred different sources. To succeed doesn't just take a bag full of cash and some smart technology. Success requires a bunch of very sophisticated, interconnecting elements that all have to come together. While I'm sure there are other companies that have a piece of the pie that looks very attractive, I don't believe there is another company that could bring all pieces to the table at the same time in a cohesive manner to be successful.

# NG: So what do you see as PlayStation's main

Phill: Our competitors in the big, big sense are other ways people spend their discosable time. There are only so many hours in the day that can be expended on entertainment - a certain number of hours will always have to be dedicated to sleeping, eating, working, or going to school. Only after these things can people watch television, watch a rented movie, listen to music, or enjoy some new form of entertainment. Sony's challenge is to present to the consumer a very compelling set of products that allow them to change and shift their patterns about how they consume media towards interactive entertainment. continued on page 47

# Why merely possess a game when you can



Simply put, games are meant to be dominated, not merely played. And though practice may eventually get you to perfection, the Microsoft<sup>®</sup> SideWinder<sup>®</sup> Precision Pro will get you there a lot quicker.

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# Crash is back. And he's all pumped-up and ready to rumble.



3-D environments. He'll fly with a jetpack, surf on a jetboard



new characters and he'll face plenty of dangerous new





Project X confirmed for 1998: VM Labs announces its high-powered console • Mac games aim for high visibility: The Macintosh Entertainment Software Alliance (MESA) makes more room for Mac games • Phoenix: The comprehensive if dry history of videogames reaches is reviewed, second edition • Pluss: All the regular columns

# news

All the news that's going to be news

# Project X confirmed for 1998

VM Labs reveals exclusively to Next Generation its plans for world domination

fter months of numors and speculation, VM Labs has officially confirmed to Next Generation that Project X, a major new gaming platform, exists. and is on schedule for release in late 1998, According to CEO Richard Miller, the company has forsed partnerships with "several of the too half dozen or so consumer electronics companies in the world." Additionally, the hardware specs are complete, "prominent" third-party publishers are in possession of development kits, and, as Next Generation goes to

and, as Next Generation goes to press, the second feration of the chipset has been delivered to VM Labs' California headquariers. "The chip is very real and working fine," smiles Miller.

mates water.

The Californie-based company sen't willing to show all or its hand just yet, however. Whe're simply confirming that we exist," explains. Male "Tiks to se study for us to neveal to our competitors our entire strategy." Nothers for the so never strategy. Nothers for the son yet of business affairs and general coursel, offers, "Our sell coming out party will be sometime early next year." But although Project X's corresponding on the siderithy of VML Libra's key patterns enteres secret. Next Generation has learned enough to condition Project. X

viable contender:

At the core of VM Labs is a team of 27 experienced engineers, led by Willer, and many of whom



is it too late and/or impossible for a fourth competitor to force its way into the console wars? VM Labs doesn't think so

served considerable time at Atani. Miller himself was VP of technology at Atan from 1989 to 1994, while John Mathieson, VM Labs' VP of technology is credited as "the father of Jaguar" As well as Atan alumni. the VM Labs team boasts experience working on 300's original Opera chipset, M2 I/O hardware and peripherals, Sinclair's Spectrum and QL projects, and at Apple Game designer Jeff Minter, creator of Tempest 2000 and notonous industry veteran, is also on board. Greg LaBrec, previously at Sony, was sufficiently impressed by Project X to sign up in November, and further credibility was given to the project.

when Bill Rehbook (another Atar)

to become VM Labs' VP of third-

alumné also jumped ship from Sony

party development around the same time. Why leave sony at the height of PlaySearon's success? "They knocked my socks off." Rehtbook says. "I wouldn't have left (Sony) unless this was a sure thing."

In response to speciation that Project X is a 64-bit system. Miller reveals that, You It sort? He goes on to comment: "The against in the comment of the project of the comment of the project of the comment of the com

"At the heart of Project X is



he VM Labs team ncludes former Atari and sony employees

soon from should be a soon as you have been a soon as you have been a soon as you have been as you have been a soon as you have been a soon as you have a soon as you

believe that the next generation of mechines will not be polygon-based. By lat but at this stage VM Labs will neither confirm nor dany it is taking this route. What has been

confirmed is that more than one company will be manufacturing Project X machines in this respect. the project echoes 300's approach - but this is a comparison with which VM Labs is understandably uneasy. "We'd rather not see those three letters anwhere in the article," Lefevre laughs, while Miller is quick to point out: "After spending a few minutes showing what Project X can do, publishers don't seem to want to make the comparison with 3DO at all." But comparisons with business models are inevitable, and this manufacturing strategy will undoubtedly affect the street price of Project X. History has taught us that third-party manufacturers always demand a profit, yet

says, but also acknowledges that he has "learned the lessons of overprined consoles and platforms". So who are these hardware pertners? What brand name will gamers see stamped on Project X's casing? "Our OEM partners, the procede who will be building this.

successful videogame consoles

have to be sold at or below cost

however. "We want a high-volume

consumer price point, certainly," he

Miller seems unconcerned

product, and there are several, are among the top half dozen or so

consumer electronics companies in the world," says Miller, careful not to reveal too much. "As this time they are increasing their support and commitment to us. They are paring down any work they may have been doing in similar areas, and as they are seeing our technology."

mature, they are able to commit to it in an increasing degree? Miller certainly sin't scared of taking on Sony, Nintendo, and Segal's next generation offenings. "It's no secret that Sony, Sega, and Nintendo will be coming out with next seneration platforms." he concedes.

and been on building a plasform and a development system. We're not year building a graphics engine that goes in the middle of some menufacturier's bor. 'And six commitment to providing the whole package means at time to start spreading the word to the gene community and bouting.

Project X to game developers.
A hand-picked selection of "porniment" game developers as already "very venticed" about Project.
X, confirms Lelleuve Development into are in the felt and "fleey titles" are under very "But wether not trising a projection approach," he causions, "after to being very choosy with windom working working with. With projecting a lot of datambon and providing a lot of social ready."

the twill system and more of a support organization

organization internally, we will certainly be able to broaden it "But Miller says that for now, the company's approach is geared towards "quality not quantity."

Dertainly, and perhaps after Agari's shabby handling of Jaguar, VM Labs is keen to stress that Project X will not fall due to a lack of planning or development support. "This etatude is demonstrated by Bill Rehbook and Gree LaBrec joining us." Lefeure explains "Our bigger focus now is on properly supporting the interactive software community and helping them to get the most out of our platform " Rehlbook backs up this darm citing VM Labs' development support as one of the reasons he quit Sony to sign up. "I don't think the team at VM Labs has left a stone unturned with regard to development tools," he reckons. "Having worked at Sany, I'm used to good tools. But the guys at VM Labs hall from all facets of the gaming industry and have written tools from a game

programmer's perspective. The teams, we've put taggiffer at Sony, while they offered the best support around, samply weren't games."

It seems that the first shot of the next generation hardware was has been fired.

# What is it?

This early cartridge-based console was notable for not only its triangula cartridges, but for feetaring a built-in steering wheel (consplete with stick shift) and light gan, in addition to a pair of joysticks and bettons. Hint: it was released by a company that late had a much more successful platform

By launching in late 1998, the timing of Project X's debut will give it a two-year jump

"But our partners would not be signing up with us if they did not believe that we could beat them. A broad brush summary of our position is that we have the technology, we have the people, we have the partners, and we have the financial strength to make this Papeler."

In fact, it seems likely that by launching in late 1998, the timing of Project X's debut will give it a twoyear jump on Sony and Nintando's next machines. "That's a very smart speculation," Miller acknowledges, "I don't think anyone believes that Sony or Nicrendo will come out with anything new before Chosimas of 1999. They've got to milk their existing platforms for oute a bit longer yet " And as for competition from Sega, Miller doesn't feel threatened. "We all know what Sega's new platform is," he claims, "and it's haid to see how it can be competitive with what we are doing?"

So what's the next hurdle for Project X7 "VM Labs is three years old," says Miler, "and a good pan of this time has gone into developing the core bechnology and this new graphics engine. But an even more substantial part of our effort has







(predictably psychedelic) Project X graphics demos

# Mac games aim for high visibility

# MESA makes a grab for more shelf space

## It is ...

upgrades

its front end

The Total Entertainment

at end. Currently the

stand-slone front and that

TEN one step easier," says

Lestie Mansfield, TEN's

applet will run in either

and will feature the same

stand-alone front end. To

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twork has announced that II

If he moving to a lava-based

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skesperson. "It is also far

sier to add in support for

new games." The Java-based

Navigator or Internet Explorer

nt end, we make playing on

n a strustele to combat retail shelf space and visibility problems. Apple Computer and Mac game

publishers are jointly taking on an assaressive marketing campaign this season. Members of the Macintosh Entertainment Software Alliance (MESA), a group of Magnitosh same developers and publishers, together with Apple, purchased prime retail space and end-caps in stores including CompUSA, Computer City, Best Buy, and Micro Center Such space comes at a high price - an end-cap in Computer City costs more than \$100,000, says MESA President Peter Tamte - and normally would be out of reach for a single Mac publisher. Think of it as a kind of Magntosh games marketing collective

Tamte, who is also executive director of GT interactive associate MacSoft, which currently dominates Mac game publishing, says Apple contributed "a significant amount" towards the cost, but he declined to state an amount or percentage. The group hopes to make retailers say. "Wow! Mac games do sell!" Tamte explains, as well as to make consumers realize that many toonotch games are available for the Mac platform.

Together with input from retailers, the group chose to highlight predicted best-sellers. As a major publisher, MacSoft holds six of these "top ten" spots with Duke Nukem 30 and Shadow Warnor from 3D Realms, Quake from Id. Software: Covil/apon II and Master of Orion if from MicroProse, and stick Nicklaus 4 from Accolacie. The other sames are Bungle's Myth. The Fallen Lords, Interplay's Starfleet Academy, CUC/Blizzard's Diablo, and Graphic Simulations' F/A-18





Homet 3.0. Hybrids weren't

included, so Red Orb's River The Sequel to Myst won't be among the highlighted titles (Besides that company has already spent quite a chunk on retail space for that title) MESA has also begun a "Buy

two, get a free Mac game by mail\* promotion, supported by advertising, direct mail, and in-store merchandising. Those who purchase two sames from the participating software companies receive a coupon, to be redeemed by mail, for a third free same to be chosen from a separate list of products. The promotion is expected to run through December 31

MESA was formed last March

as a nonprofit corporation for several reasons, to help developers and publishers of Macintosh entertainment software with marketing and business initiatives, to promote the Mac as a premier platform for games, and to enhance the business relationship between Apple and the entertainment software developers. Current members include Blizzard, Bungle. Changeling, Graphic Simulations. LucasArts, MacPlay, MacSoft, Parsoft, StarPlay, MacAddict. MscHome Journal, and Mac Publications Membership is available to entertainment software developers and publishers for a nominal fee.

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# Phoenix: The Fall

# and Rise of Videogames, Second Edition

## **Book review**

hoeny, originally reviewed in NG 7, is an encyclopedic reference guide for anyone interested in the history of home videogames. Linkiyo Stove Kent's forthcoming game history book, it makes little attempt to set into the minds behind the games Rather, it's a chronological retelling of the history of home games - who showed what at which CES, who announced which games when, who sued whom, who bought whom, and so on. Author Leonard Herman may

not win any prizes for his prose - it's workmanlike, even wooden at times - but the amount of data he's collected means that Phoenix should be considered a must-read for anyone interested in videosames, if you didn't live it, you can read it in Phoenix and be just about as knowledgeable

This undate to the original Which was first published in late 1994) continues the history to the present day, Herman has also fixed some of the errors of the first edition (mostly spelling mistakes), retypeset the book in a more legible font, and addressed the most common complaint about the first edition by adding photos of the classic systems he covers. Unfortunately, the pictures won't be big or detailed enough for some readers, but it's definitely nice to see shots of old hardware like Broderbund's U-



he second edition of Herman's Phoenix IS mo st-have than the first

Force and screenshots from rare games like the infamous Atari 2600 cart. Custor's Revenge, One other change! Herman has dropped the word "home" from the fittle which is reflected in the greater amount of arcade coverage included this time.

In short, if you're reading this magazine, you should own this book, it costs \$21.45, postpaid. and can be ordered from the

Rolenta Press P.O. Box 3814 Union, NJ 07083-1891

# In the

# **Studio**

hen the mass of PlayStation prog

# If they're making it we're breaking it

w to make bumpy 10 landscapes, it was or of months before "all-terrain"-style racing a the market. Now the sequels are confirmed Test Orive: Off Road

In the development-teams-leaving-companies-to-do their-own-thing department, the Pondemonium 2 team from Crystal Dynamics. The lead artist and lead pment company that was still in start-up



orking on the fully rendered feature-length Final Fantosy movie

fing to this animator, the lead character of the film of Brad Pitt. Full production has not yet begun, but early rs and storyboards are said to be "intense." Talent recruited for the project includes former Disney animators, an art director from the movie 5th Element, and the former Namco CG director whose credits include

ASC Games may have snatched up NASCAR hero leff Gordon in a licensing deal, but Papyrus, the official and ionetime NASCAR licensee for the PC, has inked a deal th Bobby Laborite to become the company's kesperson for its NASCAR racing series, L

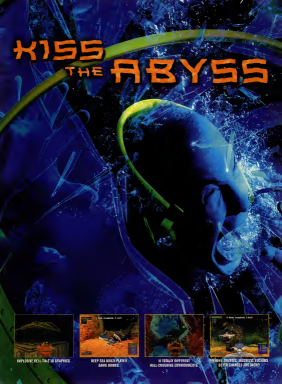
our races as a member of loe Gibb's NASCAR Winston Cup team and placed 15th in the 2006 Winston Cup standing He will represent Papyrus on its NASCAR Rocing Online series as well as NASCAR 9, which is scheduled to ship towards the end of 'oil.



It's been a long time coming, gasp, but Lode Runner 2 is officially in the works. GT interactive has indicated the sequel will be developed by Presage, the codehouse nsible for the two-million-selling original. The PC and Mac game will be played from an orthogonal view (a blo) and will feature sprite-based characters. The game is also expected to ship with a level editor and

For lefties, righties, nose pickers, shark attack survivors, folks with poison oak, avid porn fans, pissed off New York taxi cab drivers, a certain mid-80's hard rock drummer, that clumsy kid in shop class, people who gave their right arm for something, and Sabrina Whitehead, who wrote down absolutely everything Mrs. Dinklemeyer said in History 101.







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# Movers and Shakers

The business news that affects the games you play

#### Corporate sharks take another bite

it glides through the firmament with gluttonous serenity its design is perfectly largenous. It assimilates, expands, moves on, Resistance to GT interactive is futile. The latest but probably not the last victim is

MicroProse Once fresh-faced, vigorous, hearty. and sanguine in its independence. Now an ashen, mono-dimensional fragment of the grantic GT collective. Well, perhaps not ....

The vision some commentators are conjuring up is one of an irresistible exodus towards a world of mega publishers, and all agree that this has got to be a had thing

it's generally assumed that the fewer publishers there are in this industry and the larger they are, the worse it will be for sames. We'll end up groping frantically in a terrible, popmusic-like void of bland, generic grayness it is a valid fear it may well prove to be accurate. But let's spend a few moments examining the evidence before flying into uncontrollable hysteria about the evils of faceless corporations controlled by Armani-clad automata Not including the Japanese hardware and

software plants, the following companies are in the shark club - that is, they are at the party end of the food chain EA and GT in the U.S. Eidos in Europe Everybody else is lunch. The latest to annear perfectly fricasseed in a souffle of share options and cash transfers, were Maxis (boiled to EA's delight), Singletrac (lean and tender, the way Mom used to make 'em), and MicroProse (All you can eati).

Once digested, the theory goes that these entities lose their ability to function and simply become part of the host, reinquishing - element by element - their personality and form

There are takeovers that are often held up as examples of how a unique culture can be undermined by the need for comprate homogeneity. EA's difficulties with Bulling founder Peter Molyneux are well-documented as a good example of small meeting big with appalling results. And yet you have to believe that Bullfrog, without Molyneux, will retain an independent voice through its style and feel of its games, if not through an actual voice, muted by corporate caution and muffled spin-doctory

Origin has as much personality as ever. which is apparent through its easily recognizable product lines. You don't buy ultima from EA. You buy it from Origin EA just gets a

slice of your money.

People could argue that EA's recent takeover of Maxis achieved the opposite of what commentators believe happens when a company is assimilated. In its independent form Maxis was contemplating the development of soso also-ran products like racing games and realtime strategy ho-hums. EA scranned all that and ordered Maxis to concentrate on its core business - Sim City 3000 Hurrah for EA An alleged orusher of creativity actually squashed rampant me-too'ism

EA has spent a lot of money creating separate brands from within its own self, is it possible that the maker of EA Sports is in the business of trying to make all its elements act as one? When you think of GT, an image comes to

mind of eminently acceptable triles in populist genres. The platformer Oddworld's Odyssey. First-person shooters of the Unreal lik and realtime strategy like Total Annihilation. GT is good at getting its affiliates to make games that we like, despite being very much the business community's software publisher.

Now it has added the dimension of so-called cerebral garning, which MicroProse should bring That is, heavy-duty strategy of the Civ 2 fashion and hard-core military simulations GT will be smart to use the MicroProse name, still widely respected, to market these sames Let's take a look at Psysnosis. Sony is

fastidious about its corporate image. And yet Psygnosis still manages to operate with more than a modicum of independent spirit. Sure, it's not as belicose in its public attitude as before, but who really cares? The games are just as spod as ever.

The "faceless surts" we are so happy to dismiss are by no means the perfect guardians. of our favorite pastime. But to portray them as gray accountants with absolutely no feel for what the public wants is an injustice. That is the arena for lazy thinkers unable to get beyond sophomoric generalizations. Or worse, cyrical hacks demonizing the business community for their own ends

There are plenty of execs with limited imaginations who are unable to see beyond the latest bandwagon, and this industry is full of horror stories. But the same is true in the development and creative communities, And unfortunately, it is also true for us, the general public, apparently ever happy to consume swill. Nevertheless, big publishers are at each



Coin Campbell is Next Generation's

other's throats, signing up small development houses. Creative autonomy for these pocket dynamos is being guaranteed by the publishing battle cruisers. Even If you assume that creative interference goes on, the developers are obviously wielding power of their own. Otherwise their independence wouldn't even be on the agenda. Even Molyneux and EA have cozied up, each recognizing the other's appropriate size. One a large and nowerful nubtisher, the other a focused and talented developer

Also, the idea of lots of small- or mediumsized publishers guaranteeing more creativity than a few large publishers has yet to be demonstrated. There are fewer publishers now than ever before. Are games worse now than they have ever been? It could be argued that the proportion of shirt games has dropped as the risks have increased, though that view is contentious and deserves more examination than it's being afforded here.

But it is no more wise to portray the coming together of corporations as a good thing as it is to declare it an automatic disaster Publishing in this business now is impossible unless you are a large company with many resources Which means that developers with onemal ideas cannot take the financial risk of publishing for themselves. They must persuade execs of their ments in order to get the execs to take the risks on behalf of their shareholders.

Many of these execs will not take a risk. knowing that risks are so called for good reason. But some execs will take risks because some of them know what they are doing. And let's remember that they're not gambling on a game. They're gambling on the public's acceptance of that same. The timidity of some execs could be based on their empirical belief that the public (that is, you and me) doesn't always recognize onginality when we see it. And if we, the gameglavers, won't risk our money on something new and fun and different. we deserve all we get

# SOMETIMES YOU HAVE TO BUST SOME HEADS TO KEEP THE ALIENS IN LINE













challenging puzzles









Quake moves to the arcades - and online It should almost go without saving that Quake is, for now, the best online game. around. With mountains of modifications, Quakeworld, and thousands of available opponents in 32-player games, what more could you ask for? But at the same time, it is something of a shame that only a select game will be in the full cabinets at the arcades to attract attention. Sensory overload is what the team is shooting for, in many ways, it has been achieved.

In addition to adding this eye candy. Hyperware has mixed up item and monster placement for single-player modes while also forcing the player's health to count down (arcade operators are adament

by Christian





When I first heard about the project, I was more than slightly skeptical of how adequate a transition Quake would make to the arcade

few (estimated to be approximately 120,000 people) have ever played the game online.

What about all of the people who can't afford Internet Service Providers, much less a decent PC to run it on? What about console gamers who have never looked to the PC as a means of blasting a friend with a rocket launcher? Oddly enough, some other companies have looked at exactly those markets and have decided that there is a viable customer base there. And where are they going to capture it? You guessed it; the arcade.

A joint project between id Software, Hyperware, and Quantum 3D, in association with Intel's Open Arcade Architecture Forum, Location-Based Entertainment Systems is a new company with a simple goal: to take some of the best 3D technology (Quantum 3D's \$8100 3Dfx-based hardware) with the best online multiplayer game around (ld's Quake), make some modifications to the game so it's slightly different from what you have at home (courtesy of Hyperware), toss the whole thing into an arcade cabinet with controls, and add a dedicated online backbone so that arcades around the country can compete against one another.

When I first heard about the project, I was more than slightly skeptical of how adequate a transition Quake would make to the arcade market. But when I showed up at Quantum 3D's offices, I saw a demonstration of GL Quake running at 800x600 at about 60fps with an incredible audio system. Plus, the team promises the about that three- to five-minute play period per credit rule). Multiplayer deathmatches, which promise to be the most popular mode in arcades to feature the four-player setups, will happen in one of several specially created maps.

As mentioned above, one of the available configurations for arcade operators will be the four-player setups that will use Location-Based Entertainment's SparkyNet technology. Each god has a Pentium II-based PC that's necessary connections. Location-Based Entertainment is eventually envisioning tournaments and activities between arcades in Texas and California being run over the backbone.

Quake will be the first game on these SparkyNet-based systems, but it won't be the last Location-Based Entertainment is already working with MicroProse GT Interactive, Ion Storm, Paradigm, TerraGlyph, and others to solicit content for the SparkyNet program. Whatever the next online gaming craze may be, it shouldn't matter, as the systems will be able to support them. Finally, consumers will be able to connect to the Web and check out a variety of gaming-related sites to find out the latest news and information. The first units should be in a few

select West Coast arcades by the time you read this, and the systems will undergo

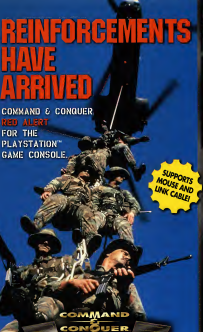
# Sensory overload is what the team is shooting for: in many ways, it has been achieved

equipped with a Quantum 3D \$8100 accelerator and PCI 100Mbit Ethernet card. and each PC runs the SparkyNet proprietary network software. SparkyNet, in its most basic form, is based around a Windows NT network, A server at the location manages the entire local network while also housing game content, scores revenue information, and even advertising rotation. The other key to the technology is that eventually, SparkyNet servers at different arcades will all be interconnected

via a dedicated internet backbone While still expected to be more than a year before the first arcade connections are made. Location-Based Entertainment is already speaking with MCI about

some serious testing and research. If all goes well, more widespread tests and even early distribution should begin in the first guarter of 1998.

While these systems aren't likely to hold much interest for hard-core online gamers (and Location-Based Entertainment willingly admits this), for those people who don't have access to PCs and/or the Internet, the SparkyNet systems may represent an excellent gaming experience that they'd be more than happy to pay for. At the same time, even for those of us who do have excellent gaming PCs, there's something to be said for seeing Quake running at such amazing resolutions and frame rates.













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# Retroview

# Anecdotes from computer and videogaming's past

# The Dumb Shits Club

The people who designed such Atam classics as Tempest and Asteroids were like family They partied together, ditched work together and waged minor wars against the rest of the company together. There was no such camaraderie among the game designers in the division that made the games for the Atan Video Computer System (also known as the VCS or 2600). The members of that unhappy team were cliquish, divisive, and bound for riches

Atarl hired four people to design games for the VCS in 1977, then hired eight more programmers within a year. It didn't take long before friendships and rivalries formed within

the division The most celebrated clique within the division included David Crane, Alan Miller, Larry Kaplan, and Bob Whitehead. Many people considered Crane and company to be Atari's most talented designers. While at Atari, Miller created

Surround and Basketball and Crane created Atan Football. A second clique Included three less

assuming engineers - Warren Robinett. Tom Reuterdahl, and Jim Huether. The most famous game to come from this group was Robinett's Adventure. The members of this group were less flashy than Crane and

There really were two rival cliques when I was there. The guvs who went off and started Activision, for some reason, were kind of a little chaue, and me and my two friends, Tom Reuterdahl and Am Huether, were sort of another olique.

company, and a rivalry formed

- Warren Robinett

While tensions were already brewing among the programmers, some of Atari's policies added even more fuel to the department's unrest. Although their games started raking in large profits, Atari programmers generally made less than \$30,000 per year. While Robinett and his group recognized that they were pretty undergood, they decided that they still had "cool" jobs and simply grumbled among themselves, Crane, Miller, Whitehead, and Kaplan, on the other hand, deemed the situation less than acceptable.

We did all the implementation in those days. including the music and the graphics. We did the music, what little there was I can't say I'm a great musician, but I like music a lot. I thought making games was a pretty creative, unique act that warranted compensation. I think I was making \$27,000 or \$30,000 a year at that time it was not aggressive engineering compensation, frankly, eyen for that era

- Alan Miller

The work became a little easier when Larry Wagner, the man heading the division. brought in a company artist named Marilyn Churchill to work with his game designers. But the game designers were still underpaid and received no ownership for their work Fearful that other companies might try to hire away his staff, Atari President Ray Kassar did not allow his designers to sign

by Steven Kent

A frequent contributor to Next Generation Steven Kent is the author of a forthcoming book on the history of videogames

thereafter, other Atan defections followed. In 1981. Atari Vice President of Marketine Bill Grubb quit his job and convinced several designers to join him. He founded imagic (not to be confused with Interactive Magic). another extremely profitable company. Of the 12 original designers, only three remained at Atan - Robinett, Reuterdahl, and Huerher.

Those of us who stayed at Atari called ourselves the Dumb Shits Club They made \$50 million and we made \$20,000.

- Warren Robinett

# their names on their games. Crane and Although their games started raking in large profits, Atari programmers generally made less than \$30,000 per year

company, seeing themselves as something akin to rock stars, despised this policy. They had a nublic who loved their work and they wanted credit for their games, so Miller came up with terms that he considered fair for his work and got his friends to join him: They would either be paid fairly and have their names on their names, or they would leave The four men went to Wagner, who went up the chain of command until their demands reached the very top. When Kassar responded that he could get five programmers for the pay that each of these experienced programmers was asking for, the programmers made good on their threat. They left the company, found legal representation and financial backers, and formed Activision, the first third-party same company in the history of home game consoles. Although Atari tried to stop Activision

from publishing games for VCS with a series of legal suits, Crane, Miller, Kaplan, and Whitehead set up a game publishing emoire. With such hit fittes as Keboom. River Raid, and Pitfall, Activision grossed \$50 million in its biggest year. Soon

Kassar did not loosen his hold on his remaining programmers as his other stars left. During the year

and a half that Robinett remained at Atan, he saw friends leave to find better jobs elsewhere and enemies defect to become millionaires, in a humorous yet bittersweet act of rebellion, Robinett created a hidden room in Adventure, the last same he did at Atan. If players found their way into the room, they would see his name plastered across the wall in rainbow colors

Shortly after finishing Adventure. Robinett out his lob and used his savines to travel through Europe, When he returned, he asked Bill Grubb for a job at Imagic. Grubb said yes, but not before insulting him for staying at Atan - and offering him the exact same wage he made there

In the end, Robinett decided to work with three friends who had received a grant to create educational software. Robinett and his friends enroved their work so much that they continued developing education programs even after their grant ran out. Appropriately, they ended up calling their company The Learning Company in 1996, The Learning Company, which was co-founded by Warren Robinett, one of the original members of Atlan's Dumb Shits Club, sold for noffim 0022



The products that build your favorite games

#### Motivate

As gaming continues to move forward into evermore-detailed 3D environments, the ability to put increasingly realistic characters into games has begun to have a major impact on game design - as Tomb Raider's Lara Croft has demonstrated rather dramatically. However, this realism has often been confined to a purely visual level. Sure, character X may look more realistic than ever, but he or she certainly doesn't act much like flesh-and-blood.

Which is one reason Motivate. The Intelligent Digital Actor System," may represent an important step forward in the creation of

personalities. The entire suite of tools includes Motivate Development Environment the character creation system: Motivate Runtime, a carries of DLLs that allows and usars to run a Motivate-created environment with their own engines applications: Motivate Server, which is used to establish multiplayer maltime 3D worlds. and the Motivate SDK, which enables the creation of custom Motivate players for use with other programs and also extends its functionality in other user-defined ways.

Motivate Development Environment is the beart of the system and where most of the work is done. Characters are created using 3D Studio MAX, which is the only 3D file format supported

directly - although the SDK could certainly be used to build a plug-in to support other formats if needed. Currently, Motivate is based on hierarchical character structures -- ie., a separate wireframe for each section of the body. White bones-based, snale-mesh deformation engines are beginning to creep into games like Messah and Half Life, Motivate doesn't support

Nevertheless, this isn't much of a drawback. and within its chosen structure, Motivate excels, breaking thines down into basic components and

doing a lot of the Construct AI and work for the developer. The character actions in real system is based time, then see the results around creating Skills, or simple

kevframed animations, then stringing these together into more complex behaviors. Skills come in three different categories - Locomotion, Manipulation, and Basic, the latter being a catch-all for anything that doesn't fit the previous two Most Skill animations require only a few keyframes and are generally dute easy to construct. (On a side note. the precioen geologies used for translation and rotation of models are among the most easy-touse and intuitive we've used yet to

Skills all come with their own parameters for relating to other Skills - a Skill called "Grab." for example, would be tagged to "Walk," so that if need be, a character would automatically use its walk cycle to cross a room towards the

The Motion Factory's Intelligent Digital Actor System is among the most powerful of its kind - for a price

desired object, Also, it wouldn't matter if the object were on the floor, a table, or behind something else. Motivate's own Inverse Kinematics engine and realtime logic control both the path taken and whether a character needs to bend over. This is controlled through the use of special objects called Handles, a kind of bounding box that is wrapped around objects to be manipulated and also the manipulating portion of the character, so that a hand (or tentacle, or whatever) can settle realistically around the object.

Once skills are defined. Motivate uses a Hierarchical Finite State Machine, a flow-chartlike graphical representation of actions, to string them together and create a character's overall behavior. The Machine uses a proprietary language called Piccolo (which is nearly identical to Java), to delineate both an action's parameters and the states that triezer it. Support is also given here for things like geometry or texture substitution, so a character can change expression, for example, These Machines can audkly become monstrously complex, but by focusing on each small portion at a time, it doesn't get out of hand.

not apply: \$25,000 for a five-seat license for the Motivate Development Environment, an additional \$25,000 royalty fee for Motivate Runtime, another \$25,000 for Motivate Server, and \$5,000 for unlimited access to the SDK. However, as a professional development suite. this puts Motivate in roughly the same ballpark as Softimage, and not unreasonable. Just compare it with the cost of, say, licensing the Quake engine, and it's downinght cheap. Querall, the Motivate system does exactly

The catch is the price, as amateurs need

what it claims to, and at this it excels. The learning curve is gentle (the provided tutorials are solid and easy enough to follow, although a little sketchy on the "whys" of doing things), and Piccolo is straightforward enough for anyone who's had Java or even Visual Basic experience The idea of being able to construct Al and character actions in real time, then instantly so the results is intensely exciting, and Motivate pulls if off admirably.

Visit Next Generation Online, the #1 computer and videogame web site at http://www.next-generation.com/







using a scripting language called Piccolo, is then used to assemble complex behaviors (above)

# cao

The latest arcade and coin-op news

Arcades edge out routes in video buys, says WMS

Many members of the arcade industry trace their roots back to mom-and-pop businesses that used to place PaciMan comuco videos in 7 Eleven stores, Traditionally this "street" side of the business has been the major customer for so-called arcade videogames, But in recent years an explosion in the arcade sector has taken place, led by massive international chains like Namco CyberStations The new crop of supercades encompasses a new wave of Family Entertainment Centers that combine arcades with mini golf or go-karts to appeal to a broad demographic, plus upscale Location-Based Entertainment sites like Sega GameWorks and the Dave & Buster's restaurant/arcade/bar chain, which are aimed more at vupples in their 20s and up (customers with money who have no kids or leave them at home).

Just how far this revolution has gone so far - was reflected recently in the dry pages of a legal and financial statement. filed with the U.S. Securities & Exchange Commission by Midway Mfg. America's leading coin-op game factory. According to their SEC document, arcades now absorb at least an equal share of the industry's videogame production ... and may actually be a larger market than traditional route operations. As the leading U.S. manufacturer of coin-op videogames, Midway has unquestioned credibility when it tells Uncle Sam that it "estimates that sales to route operators generally comprise between 45% and 50% of the coin-operated videogame market."

### WMS report offers revealing look at factory

The SEC report filed by Midway's parent firm, WMS Inc., confirmed that a "successful" coinop videogame launch (defined as at least \$,000 units sold) almost always translates into "at least" 100,000 sales of the home version of that title. WMS further advised that leading PC videogame maker GT interactive has paid \$35 million in licensing fees for rights to develop CD-ROM versions of WMS games for the PC (home) market. WMS also provided some eye-opening statistics, such as the fact that Mortal Kombat products of all sorts (including licensing and spin-offs) accounted for 22% of company revenues in fiscal 1997, as opposed to last year's 34%.

# Konami debuts

"Cobra" videogame system and unique photo vender Konami of America's Fighting Busutsu video which is capable of generating more than one million polygons per second. Cobra can also combine texture-mapping, motion-capture

upright made at ITS debut at the ANDA Pyro in Atlanta last October Game features include the "Cobra" advanced videograms hardware system, images, smooth camera rotation, and much more, resulting in visuals so lifelike that you can see a single raindrop failing, hitting the ground, and breaking up into a miniature shower of tiny droplets. The first same's fluid character motion is based on Konami's careful study and data capture of physical movements by real-life martial arts experts. Not only does the game feeture stunning graphics, but gameplay is equally advanced. A wide menu of characters is available for head-to-head matchups on this two-player dedicated game, Artificial Intelligence. built into Cobra's programming, enables characters to "grow stronger," as if learning from experience with each fight. After several hours of gameplay, four hidden characters emerge. and all characters pick up speed, keeping the challenge high.

# ESPN/Disney to create new

LBE chain: also Sonv/MWE ESPN & Disney Regional Entertainment have finally made it official -- their new ESPN Grill ultimate sports his/nestaurant/LRF will be a nationwide chain. The first site opened in Orlando, Florida, new units are planned for Baltimore (in 1998) and Chicago (1999). The companies are planning to roll out the concept in other major U.S. offies later, say execs. Nearly 100 yards across, ESPN GnT will feature a restaurant in an ersatz ESPN studio set; 16-foot TV screens for watching live sports broadcasts; and sports-thermed game and simulator arcades. This LBE chain puts Disney into the third "branch" of 1990s funcenters, the company's also planning a chain of CECs (Club Disney) and FECs (DisneyQuest). By the way, the second Club Disney is set to open next month in West Covina, California, while its FECs will open in Orlando (summer 1998) and Chicago (1999).

Sony is also getting more aggressive about FECs and LBEs. It was recently reported on the Web that Sony said it would be a strategic partner in some LREs planned for U.S. and Canadian mountain resort locales with Mountain World Februaryment (British Columba). According to the report, the flagship site opens





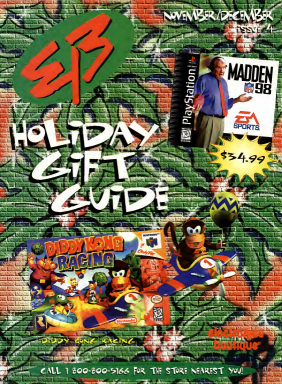
in Whistler, B.C., late this month, with both the parent Sony Corp. and its Canadian computer emertainment subsidiary aboard as sponsors. Sony will install high-tech audio and video equipment while Sony Computer Entertainment Canada will help build a sort of "home game arcade" featuring PlayStation consoles and associated titles Virtual World Entertainment will provide linked simulators

Dave & Buster's is at it again. Following announcements of huge licensing deals and overseas franchises in Asia and Europe, it has inked a deal with a top restaurateur licensing firm (ECE S.A. de C.V.) for five sites to open in Mexico over the next few years. The first D&B will open in Cancun in the third quarter of 1998, followed by Mexico City Its new partner already holds exclusive Mexican rights to other name brands like Planet Hollywood and the Hard Rock Cafe.

Sega GameWorks says a new site is slated to debut this month in Tempe, Arizona, following the opening of its new Dallas-area store in Grapevine, Texas, last October

CyberPort Niagara is a new \$4.5 million "edutainment" FEC that opened last summer in Niagara Falls, Canada. It's owned by New Jerseybased Tellurian, Inc., a 10-year maker of computer image generators and VR games. The 40,000-square-foot, year-round attraction includes interactive simulators; displays of accurate replicas of space age and King Tutartifacts; displays of real Hollywood props and sets; an interactive "science drous", kiddy play area: and VR arcade Regal Cinemas, owner of America's third

biggest movie theater chain, has already moved aggressively into the FEC market by adding funcenters to its multiplexes. Latest wrinkle; This fall, Regal will open a big new Laser Trek laser tax arena from Heads Up Technologies, Inc., in its Chesapeake, Virginia. site called FunScape, which is attached to a 13-screen complex. Up to 36 players will be able to play at once. Laser Trek features handheld lasers, computerized yests, and a radio frequency Local Area Network that gives players audio and visual status reports and coaching.



#### Nintendo NG4 SYSTEM A. N64 core system with

NINTENDO 64

Nintendo DIDDY KING RACING

B. Roam anywhere by car, plane or hovercraft in single-player and multiplayer modes! NINTENDO 64

Nintendo SOMBERMAN C. Deadly power moves

and challenging new levels. NINTENDO 64 Nintendo GAME BOY

POCKET COLORS D. A steeker, stimmer version that plays all you favorite Game Boy Gamesi 6 colors availai GAME BOY

Nintendo DONKEY KONG LAND 3

E. Help Dixle and Kiddy Kong find the Lost World! GAME BOY

Nintendo KEN GRIFFEY F. Major league fun in a pint size packagel Real players, team names and logos.

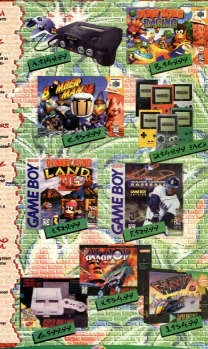
GAME BOY

Nintendo YOSH'S ISLAND SNES CONTROL

G. Super Nintendo System with Yoshi's Island game included. SNES

Nintendo ARKANOTO H. One of the most loved video games is back. SNES

Nintendo F-ZERP J. Reach speeds of over 500km/h and race for intergalactic famel SNES





MASS DESTRUCTION B. 24 earth shattering

levels, with 4 treacherous 3D battlefields PLAYSTATION Also available for Saturn

> Tecmo MONSTER RANCHER C. Breed and fight your own personal fighting protege! PLAYSTATION

Acclaim RIVEN nflicts await you PLAYSTATION Acclaim

> E. All 30 NFL teams and over 1500 players NINTENDO 64

Acclaim EXTREME G F. Futuristic combat racing

played across 12 tracks. NINTENDO 64 Acclaim

TURK G. Set in the Lost Land. Turok must defeat the archvillain, Campaigner. NINTENDO 64

ASC TEN PIN ALLEY ASC







.28







PLAYSTATION
GAME CONSOLE
A. Prepare yourself for a bi PLAYSTATION

INAL ANTASY VI B. Ground breaking graphics and sounds. PLAYSTATION

## CRASH

BANDICOOT 2 C. Crash into a whole new adventure and experiencel PLAYSTATION

#### SPAWN

D. Savage combat skills and omnious beauty launches you into a new realm. PLAYSTATION

#### PARADDA THE RAPPER

E. Originality soars in this Hip Hop music game. PLAYSTATION

#### BUSHOO BLADE F. Takes sword fighting into

PLAYSTATION

14















A. The most realistic and fastest playing polygonal baseball game ever made. PLAYSTATION

B. The most powerful polygonal graphics ever. PLAYSTATION

BREAKER
C. NCAA Football
GameBreaker is sure to
be a national champion

D. A totally new dimension in combat and firepower. PLAYSTATION

E. The ultimate snow

E. The ultimate snowboarding competition. PLAYSTATION

F. Indy Car Racing at its finest. PLAYSTATION

CART WORLDSTRIES







A. Featuring bone crunching tackles, over the shoulder receptions, goal post dunking, bursts of speed and much more. PLAYSTATION

Konami NBA IN

THE ZONE '98 B. The most realistic 5 on 5 basketball game ever designed. PLAYSTATION Also available for Nintendo64, \$64.99

Interplay CLAYFIGHTER EXTREME

C. The game that combines humor with gameplay. PLAYSTATION

Interplay CLAYFIGHTER 63 1/3

D. Cool 3D breakthrough environments, 12 klck-butt Clayfighters and face floating camera angles NINTENDO 64

Edios Interactive E. New moves, enemies and of course, the unstoppable Lara Croft.

PLAYSTATION Edios Interactive FIGHTING ORCE

F. Unparalleled action and hundreds of attack moves. PLAYSTATION













B. A cuetomized R-Grey fighter will help you blest through Hyper-3D worlde. PLAYSTATION THQ

THE NWO C. Control all the drametic wrestling action in the ring and win the championship NINTENDO 64

THQ WCW NITRO D. Bringe ell the wrestling superstars together. PLAYSTATION

**Electronic Arts** 

NBA LIVE 98 E. Power sisme, power

moves, power gemeplsy. PLAYSTATION/SATURN **Westwood Studios** 

COMMAND AND CONQUER RED ALERT

F. You decide the fete of the truggle between the Allies. PLAYSTATION

Virgin Interactive HERCULES G. Think you have what it takes to be e hero? Prove It.

> CRITICAL DEPTH

**GT** Interactive

Working Designs A. Between the state of

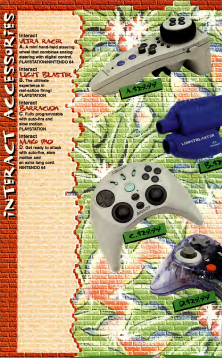
NEW VS.

PLAYSTATION **GT** Interactive

tion combat ea In eerie 3D environments PLAYSTATION

> ODDWORLD etunning, feature-film PLAYSTATION













## MACHINE HUNTER

B. A totally new dimension in bloody combat and firepower.

## Hasbro Interactive

detailing non-stop fighting action MK fans expect. PLAYSTATION Mad Catz

#### STEERING WHEEL D. Includes Analog brakes and

b. Includes Analog brakes and accelerator pedals. NINTENDO 64 Also available for PLAYSTATION and

Mad Catz

Precision analog control; floating directional pad. NINTENDO 64

F. Feel every shot and explosion. NINTENDO 64



#### Samsung GX TV A.Screen graphics

diustable speaker do nd stereo surround so ALL SYSTEMS

NYKO MAXIMIZER JOYSTICK

B. Maximum control for all your Playstation gan PLAYSTATION NYKO

LIGHT GUN C. An accessory gun great for all shooting of PLAYSTATION/SATURN MacMillan

MORTAL KOMBAT MYTHOLOGIES

LAGOR D. Blow-by-blow overview detailing non-stop fighting action MK fans expect. BOOK

MacMillan OFFICIAL GUADE

TO MACE E. All the strategies and secrets to: Mace BOOK

MacMillan THAL FANTAS VII GUIDE F. Full layouts and tips for the mega-hot Final Fantasy VII.

BOOK MacMillan RESTDENT

DIRECTORS CUT GUADE G. Maps, walk plus directors h BOOK -



MORTAL KOMBAT

÷229.99

NETER







воок



OW VS. NWO SECRETS! SOLUTIONS B. Tips to control all the amatic wrestling action

in the ring and win the championship. BOOK

Prima Publishing MASTERS OF TERAS KAS C. Secrets to this 3D ighting genre fulfills its

ultimate destiny

BOOK Prima Publishing IN FRANCISCO ISH OFFICIAL STRATEGO

D. Find all the shortcuts and other help to get an edge over the competition. BOOK

> Prima Publishing DIDDY KING RACING NAUTHORIZED SECRETS &

SOLUTIONS E. Find out the secrets to this new adventure and racing game!



VCV vs. nWo



Secrets

EIDOS

THE OFFICIAL STRATEGY GUIDE



## Sega REVREISHED SATURN SYSTE A. Fully guaranteed

refurbished system at a great value. SATURN

#### Sega LAST BRONX B. Jam-packed ruthless weapon-based combat.

SATURN Sega

## SONSE R

C. A super sonic racing extravaganza that's dizzying SATURN

## Mindscape

ALLIED GENERAL D. Command an army, detend your territory and plan to wi PLAYSTATION

#### Mindscape DARE DEVIL

E. Speed around 30 treacherous tracks and send your opponents crashing into walls. PLAYSTATION

#### Mindscape WARHAMMER F. Intense strategic ga

PLAYSTATION Mindscape

## MARBLE

G. The marble arcade clas comes back for Game Boy GAMEBOY



Phil: Absolutely, yes. One of Sony's fundamental spals over the coming years is to establish legitimate forms of entertainment that are far removed from the games that we are raving about today. Then we will have consumers who look at their PlayStation as a totally different form of entertainment device. Perhaps they won't even know that, say, GameDay 2000's out, and perhaps they won't even care, even though GameDay 2000 will be huge within its core audience.

I'll give you an example of what I'm talking about. Entertainment with a CD player to you might mean The Ramones Greatest Hits, but to me it means a totally different type of musical entertainment. To my dad it means classical music. You know, he stares with slackjawed horror at most of the contemporary music that makes up today's Top Twenty, but that doesn't mean he doesn't buy music. He buys software it just happens to be a radically different form of

entertainment to what I consider to be entertainment. I think that we will see PlayStation evolve into a multi-use device that isn't inherently linked to one form of entertainment or another. In fact, this is one of the reasons why we do not bundle any software with the PlayStation hardware and one of the reasons why the box is rather neutral. The box for the hardware doesn't shout one particular form of entertainment or another. It's a player for all sorts of entertainment rather than a hardware device that you happen to get with a character-based action game.

NG: But the overwhelming majority of PlayStation's titles are driving, shooting, fighting, and guiding-amarsupial-"with-attitude"-through-a-fantasy-world sames. How do you plan to expand the library to

Philt: Well, first of all, nobody should belittle the significance or importance of driving, shooting, fighting, and guiding a marsupial through a fantasy world. These games are bastions of our marketplace and will continue to be very significant portions. Our job now is to grow the PlayStation appeal beyond the core gamer

without allenating or losing the core gamer. One example is PaRappa the Rapper - a software type that is just one tiny step down the road towards new forms of entertainment. It sticks out like a sore thumb right now when compared to the fighting. driving, and action games that are traditional in the marketplace. But two, three, or four years from now. these new forms of entertainment won't stand out quite so obviously because they will become more accepted by a new and very, very interesting marketplace

NG: Just to finish, you have to admit that one day the original PlayStation's technology will become outdated. Hypothetically speaking, what kind of specs will a machine have to boast if it is to succeed in the next generation of consoles?

Phil: Well, there is a checklist of technology that everybody seems to talk about at the moment. This stuff is considered cutting edge now, but we know, from Sony's view of the world, that it will appear old hat very quickly. So anybody who tries to place a stake in the ground today and predict the future has got to be very brave indeed. And I'm not gonna be first to do that.







## Dismember.

# Massacre.

# Complete Freedom of Movement. Precision Killing.

"We're not talking aboutyour standard run-and-gun four-player session here."

"...will impact the way we play games forever."

"Next Generation

Coming This Spring

Lop off heads, sever limbs and bring your enemy to his knees (literally).

SWORD

winterplay.com/dbts

terplay.com

# America's Elite The definitive portrait of gaming's most important people





Next Generation presents a landmark look at the people who shape the North American game industry — the most important market in computer and videogames

ames are a global industry, but ultimately, North America represents the lion's share of tential sales for both handware and

potential sales for both hardware and software. And who are the most important people in the American game industry? The people in this feature. These are the individuals who represent the guiding lights and the face of

represent the guiding uppers and the race or power in an indivity that, at times, can seem as unstable as a toddler in an earthquake. Their companies are responsible for the meanumental products, decisions, and trends that make the industry grow. They are the industry's most influential forces, and collectively they hold the key to the future of guess. Finally, they are often the people hidden from the public eye (Dave Perry excepted), spending more time making things happen than posing for the camera or doing interviews. And therein lies Next Generation's motivation for creating this feature — to give credit to the people responsible for making the industry may.

And for those who question our choice, exercished, our selections represent an instant in an ever-changing industry (74) even possible any one of these players may switch teams before this article is printed. If we were to do this again in six months or a year's time, the list might be very different, but today, in january 1998, these are the American game industry's most important people.

#### **Rafael Fuchs:**

Israeli-Rom, Fachs studied photography in Jensalem before moving to New York in 1985, Ne has photographed many celebrilies and corporate figures, including actors fric-Scotz and Nathan Lane, talk show hosts Larry King and Ricki Lalk, and Celin Powell, former chairman of the joint Chiefs of SEAI. His work has appeared in such publications as Newsweek, Time, and Esquire.



## The leader

## John Carmack

Id Software

Coreer highlight; building the engine that created the Doom genre Coreer lowlight: Doom 2

#### (Mesquite, TX - October 23)

The toughest thing about John Carmack to picking which career highlight to call out — creating the 30 game genre, Wolfmstein 30, Doom, Quoke — any of these would suffice. A self-described "technology idealist," It's hard to engage him in conversation until you his hat bet 50 per Openit venus 50 pl, for example. Through the success of the Quoke literating inhibitive, his work is actually more important to the industry own, with lections of "react Carmacks" throis to equal his.

hit a bot spet — OpenGL wesses SpB, for example. Through the success of the Quale (Insering Initiative, his work is actually more important to the industry soon, with legions of "next Carmacks" trying to equal his impact. Expect the decidions he makes on his next project infinity his bare far-reaching effects on everything from the next generation of 30 cards, to what APIs other developers will be using; to possibly even the feature set of Microsoft's future versions of Directs.

Biggest chollenge in 1998: a Trinity-based game for Christmas?











## High roller

## Brett Sperry President Westwood Studios

Coreer highlight: Command & Conquer Coreer lowlight: sold Westwood to Virgin too soon, for too little money

(Las Vegas, NV — October 22) Las Vegas-based Westwood Studios gave birth to the and technology to new heights. Expect oth

players to keep looking to Sperry for creative di Biggest challenge in 1998: keeping Westwood Studios intact no matter what happens to Virgin Interactive

- whether they admit to it or not.



## Kelly Flock





## **Father figure**

Ken Kutaragi

Sony Computer Entertainment America

Coreer highlight: PlayStation

Coreer lowlight: PlayStation — the Super NES add-on

(Foster Dis, C.A. — Onshire 16)

Ren Katzanja et der der foster oscaria es CB-ROM

adde on for Super NLS. Withen Niterated Nitted that ethers, in
his contemporaries at Super, NLS. Nitre Niterated Nitred that ethers, and white
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Siggest chollenge in 1998: to keep people believing in PlayStation as cutting-edge technology after four years



# Up close and personal

Phil Harrison

VP of third-party relations and R&D

Sony Computer Entertainment America

Coreer highlight: approved Final Fontosy VII

Coreer lowlight: approved Fantostic Four

(Foster City, C.A. — Ostober 16)

After a statist rise as Est Esmop, Narrison (velor) only 27) was applied as a futuragin 7 right hand man at STCA. It wastr batch has plan below—— on the transverse in the man below the state of the plan below.

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Biggest chollenge in 1998: convincing third parties to continue developing for PlayStation as more powerful systems appear on the horizon



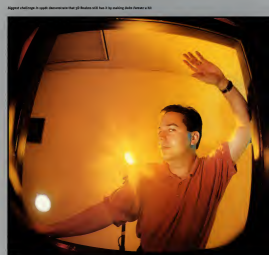


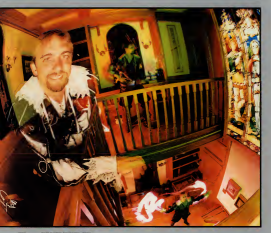
# First-personal gaming Scott Miller President Apopee

Career highlight: Dake Nakem 3D Career lewlight: Rise of the Triad

(Garland, TX - October 23)

at does Id see when the lights go out? Scott Matter and the rest of the





## **Lord British**

Richard Garriot
Senior VP and executive producer
Origin

Coreer highlight: the Ultimo series, excluding Ultima VIIII
Coreer lowlight: Ultimo VIII

(Austin, TX - October 20)

Oddith sign in http://www.december.com/decem

Biggest challenge in 1998: make everyone forget about Ultimo VIII with Ultimo IX, get the malcontents on Ultimo Online to stop whining (good lock)

## In the game

## Larry Probst

Coreer highlight: strongest brand names in gaming (EA Sports, Origin, Bullfrog, Maxis) Coreer lowl/aht: Modden 'e6 not shipping

(San Mateo, CA -- October 15)

Many assumed that when Trip Hawkins left for 9DO, EA's best days were behind it. However, under Larry Probst, the company has continued to excel in the two thines it has always done well - pioneer new strategies. then exploit them better than its competitors. The first to publish games developed out-of-house, it was also the first to acquire other companies without assimilating them. This strategy has paid off -- the independence given acquisitions like Bullfrog and Origin has resulted in games that have earned both critical and financial success.

Biggest challenge in 2008: keep EA Sports' current implosion from permanently damaging the brand's reputation for quality



Jon Khazam, director of graphics Alex Peleg, computer architect, MMX technology Dave Spraque, graphics system architect Jim Hurley, senior graphics researcher Jason Rubinstein, games evangelist

Coreer highlight: Pentium II/AGP integration Coreer lowlight: late with 1740 3D technology

(Santa Clara, CA - October 15) intel may have been formed on the strength of just two people - Gordon Moore and Robert Novce - but with 61,000 employees and net revenues of more than \$20.8 billion, these days it's all about teamwork. This is the group (clockwise from far left: Alex Peleg, Jim Hurley, Jon Khazam, Jason Rubinstein, Dave Sprague) that's trying to make sure the best games are being optimized for intel technology. Its weapons? MMX technology and AGP. With more than two billion dollars a year invested in R&D, intel should have a good chance at delivering what developers - and gamers - want.

Biggest chollenge in 1998: maintain















# POWAT 1110 Howard Lincoln, chairman Peter Main, vp of marketing Minory Arakawa profess

Minoru Arakawa, president Nintendo of America

Coreer highlight: made Nintendo 64 a success in the U.S. Coreer lowlight: falled to stop Virtual Boy

#### (Redmond, WA — October 17)

Named Lincoln (1986). Allisons Activates (1987), and Peter Martic Control have done to the U.S. which Kitters for the Intellect for its place and larges—mark Kitters for the great analysis of the Intellect for its place and larges—mark Kitters for the option never an appearance of the Intellect for Intellect

Biggest chollenge in 1998: release decent 3D fighters and sports titles on Nintendo 6a



# The old school Brian Fargo Chief executive officer

Interplay

Coreer highlight: Descent Coreer lowlight: Cloy Fighter 63 1/3

(Irvine, CA - October 21)

Fargo and company have been around since the beginning. As the developers of Bord's Tole and Wasteland on the Apple for EA, interplay is an pretty safe ground with its "By gamers, for gamers" tag line. Lately his company has been best known for its ownership of Shiny, Stor Trek-Ucensed properties, and most recently, the impressive unofficial sequel to Wosteland, titled Follows.

Biggest chollenge in 1998: expand into console publishing in a serious way



## **Getting to know you**

Dave Perry President

Shiny Entertainment

Coreer highlight: Earthwarm Jim

Coreer lowlight: Shiny's continuing mability to ship Wild yo

(Laguna Beach, CA = October 27)
What, Dave Perry in Next Generation again? Yes, and not just because he agreed to take off his shirt

Wild, Galler World of Machine State (1994) of Machine

Siggest chollenge in 1998: get Wild 9s out the door; convince Brian Fargo to release Fly by Wire





## Alternate game plan

## Brian Farrell President and CEO

Coreer highlight: 11 straight profitable quarters
Coreer lowlight: a lot of it was thanks to the WCW license

#### (Calabasas, CA - October 21)

This is Termit Speece conventional violegame marketing violecus. In a discours livening lay may on a regardly light, list New Termit Speece (and the speece of the speece

Biggest chollenge in 1998: not letting THQ become a victim of its own success. The word is out on the "THQ model." Expect others to crowd the space soon





## Special fx

Greg Ballard President and CEO 3DIX

Coreer highlight: by all indications, Voodoo<sup>2</sup> Coreer lowlight: greenlighted Capcom USA's Fox Hunt

(San Jose, CA - October 15) If there was a list of the nicest people in the game industry, Greg Ballard would certainly be ar the top. His ability to drive a hard bargain ong friends has served his company well. He's essfully convinced developers to write to the any's proprietary Glide API; board makers to le 30fx technology in their products; ors to keep the cash flowing; and, of se, consumers to buy 3Dfx-enhanced games. pite a software-heavy resume (his two ous stints were at Capcom USA and Digital ures), he's thrived in the cutthroat world of 3D accelerators largely because of the quality of the Voodoo chipset. That's thanks to the two men pictured in the tree with him, Gary Tarolli (left), WP and chief scientist, and Scott Sellers (center), VP of R&D.

Biggest challenge in 1998: make sure that Voodoo<sup>2</sup> stays three or four steps ahead of the



#### **Judge and jury**

Pete Roithmayr, director of buying, videogame software Jerry Madiaio, director of buying, PC software Jeff Grifffiths, senior VP of merchandising and distribution Electronics Bouldque

Coveer highlight: Final Fontosy VII and Resident Evil preorder campaigns Coveer lowlight: ordering any copies of Fontostic Four

#### (Philadelphia, PA - November 3)

You does the retail world decide what games to buy  $\mathcal{P}_0$  looking over the shoulder of Electronics Bootique. There is a direct and dependation correlation between hew a game still in Estimics Bootique. There is a direct and dependance of the still still

Biggest challenge in 1998: make sure the free gifts don't cloud their judgment







#### Big business Ron Chaimowitz

#### Fresident and CEO GT Interactive

Coreer highlight: Doom, Quoke, Duke Nuken acquisitions

Coreer lowlight: Bug Riders (New York City, NY - October 31) The man responsible for launching the careers of Gloria Estefan and Julio Iglesias at CBS Records international now heads everything from distribution to product development at GT. At a time when most companies are pulling back from wild growth patterns, GT Interactive seems determined to dominate the ranks of publishing superpowers - a feat well within its reach. GT Interactive was spawned from Good Times Video, the company responsible for everything from releasing Hollywood classics on video to Richard Simmons' series of exercise tapes. Under Ron Chaimowitz's direction, the company can attribute its overnight success to two things - powerful distribution channels into mass market retailers (thanks to the video business) and high-profile product acquisitions like Doom, Hezen, Duke Nukem, and Quoke.

Biggest challenge in 1998: filling the hole left by id leaving for Activision

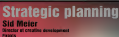
## A new superpower Mike McGarvey Chiel operating officer Eddes Interactive

Coreer highlight: Tomb Roider Coreer lowlight: The Incredible Hulk

(New York City, NY - November 1)

Biggest challenge in 1908: prove that Eidos is not a one-hit wonder





Coreer highlight: Civilization Coreer lowlight: we're stumped. Floyd of the Jungle?

(Hunt Valley, MD - October 30)

From Civilization to Gettysburg, Sid Meier has long been America's most impressive home-gre design talent. His dedication to making the games he wants to make has consistently resulted in the highest-quality, intellectually challenging games. Gettyshurg is the perfect example - based on his fascination with the battlefield diagrams in a children's book, the game makes the most of a limited concept through flawless design and execution. Meler, thankfully, shows no desire to move to the corporate side of things - Firaxis was founded as his tool to develop games without interference while others (EA) handled everything else. It's just good to know that someone out there is challenging the standard notion of what a videogame should, or even worse, has to be.



#### To the rescue **Bobby Kotick** Chairman and CEO

Coreer highlight: saving Activision Coreer lowlight: giving Bruce Willis company stock to appear in

(Santa Monica, CA - October 27)

Activision

Apocolypse

Bobby Kotick and his team saved Activision from bankruptcy in 1991. And while the road back to prosperity for the original third-party developer hasn't been without its bumps, the company has produced a steady stream of hits — MechWorrior, I-76, and Dork Reign among them. The company is a bit shaky on the console side, with Apocolypse rumored to be on indefinite hold, but Kotick still believes strongly in moving the industry forward, as the forthcoming Bottlezone demonstrates. This ideal makes Activision a company to watch in both the action and adventure genres.

Biggest chollenge in 1998: make fewer big promises and more good games





#### Yes m'lord

#### Allen Adham

Blizzard

Coreer highlight: WorCroft 2 Corner Jonfight: Battle, net backed in three days

#### (Irvine, CA -- October 21)

Adham had a simple strategy when he founded Blizzard: Start small, make good games, and walt for success. It worked. Dune II may have started the realtime strategy ball rolling, but WorCraft made gamers take note. And when everyone was ready to pigeonhole the company as a strategy-only shop, along came the Gountlet for the '90s: Dioôfo. Adham's humor and lighthearted approach even come through in Blizzard's interior decorating - just inside the front door is a giant Orc and a fun-house-style room of mirrors.

Biggest chollenge in 1998: expand into other genres



#### **Everyman** Hard-core gamer

(New York City, NY - November 2) This could be, without a doubt, the most important person in the videogame industry. For without you, the consumer, there would be no stry. Next month, Next Generation pays homage to the enthusiast



#### The summit

ine Media, Inc. (parent company of Next tion) found several of our featured industry yers taking 24 hours to meet with other leaders, setting aside their business es to discuss the current health and future of dustry. Although the content of the summit was off-the-record, Next Generation gave a presentation on several key issues that affect the game industry today, including the next generation of systems, creativity in game design, and online, multiplayer games.

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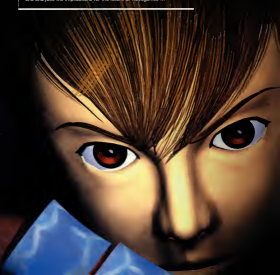
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## Towards reality

The rise of 3D gaming

Since the dawn of videogaming, programmers have attempted to tap into the estithetic and gameplay possibilities of the third dimension. But it's only recently, with the advent of 32- and 64-bit consoles and technological developments like 30bf, that true 30 games have become a reality. Next Generation traces the rise of 30 gaming, looks at its problems and possibilities, and analyzes the implications for the future of videogames ...



It have is such a thing as a videopeane Moly Grail, it is not greater interactivity or improved design, despite what certain garne-design guius would have garners believer, testead, for better or worse, the personnal object of desire for developers and garners is the creation of realistic 3D worlds. The crucial extra direction is the ley to a whole now breed of garne.

Amond as soon as composite scrowns were capable of personality and as soon as composite scrowns were capable of personality reality relations as the personality reality reality and the second statisticity as the hardness, as a castelling composed of personality larger to the hardness, as a packed policy pain arradiant personality larger channels agreed policy pain arradiant personality larger channels agreed policy pain arradiant personality larger personality larg

laughably crude now, but back then, the ability to more freely overful far train and shall enemies that attacked from all points of the compans actived garners, many of whom regarded actions as more of a simulation than a regular coin-op disease, the Army commissioned a special version from Arts or train froader, by the provision from Arts or train froader, by they covered to the companies for the companies for the companies for the covered to the cove

sources, in smooth feet limited of the Net police, it was sources excellent feet me. In the of a single object, with a search grade of the control of the control of the control of the search grade. Will be seen, gave the gamme qualification, the second police and the object police and the control of second police and the process of the control of desirable, who extension 5-feltoms, which were not second second second police and the strictles Sections. Including doors a pol, a talents with or big deed police and the strictles of the second policy of section the strictles of the second policy of section of the second policy of "Wills". The second points the proved particularly popular. In the policy of "Wills" a beautiful policy of "Wills". The second points the provide particularly policy "Wills". The second points the provide particularly policy "Wills". The second points will be second "Wills" a second points the provide particularly policy "Wills". The second points will be second "Wills" a second points will be second "Wills" a second point the second "Wills" a sec

though. Many coders realized that by increasing the size and detail of a spirit, they could simulate novement in and out of the scene—the actual game inchanics and collectations taking place in the background were as simple as ever. This last Jo metubous sperhaps most internorably imployed in Spice Horizer, Forced issmetric viewpoint titles also flourished, spurred on initially by the success of across germ Zoaxon.

Programmers som optimized their code to feature solid article than vicinal rather than whichen polyspe based [9] in game, with light time prociding the most effective demonstration that this approach was more contrioling. But it was the simultaneous arrival in 1990 of Ullino Inderword and Millional Inderword and Millional Inderword and Deministration of the National Americans of the National Americans of the National Index of the Options of the National Index of the National Inde



do more than 306ps — run it with Voodos<sup>2</sup> and everything moves too fast

Underword was notably the more visually sich of the two, using american first beam first ground destit. But it was the schoolingly simple yet effectives shoot' error up format mapped around life first 30 onlight that word on to spawn a whole new breed of 30 games and set the first of the company's hortimans for orther game designers, As john Carmado, author of Welfenstein's engine, says: "It was the demon of the 3 games."

#### Quaking all over

opportainly to work with JD. Millough the rechniques he learned on that game we applied to Wijferstein, he decided to gate again from scratch when it came to correcting the legendary from. The mech standed Quole, tow, was the product of a completely now approach, each single being tullound to the rechnology available at the films. "The cothink that why hose good of providing the proposite humbers for the paperplate is times and finding the sweet specia," he ways.

It was Softdisk's Cotocombs 3D that gave Carmack his first

ungine cache of both comments vanishes to the variety of the cache of both comments vanishes to the variety of the cache of the cache of the cache of the cache of an advantage of the cache of the time and perfect except to support outdoor locations, builting's tecture warping is unacceptable by today's standards.



coles, focusé i sometire à Di landicape providing the backstop to its Screenbie-lifgemeples. The ability is more up and does as well i left and right coefused almost as many people as the sense of depth officred by the pseudo-j-Di. The isometric technique wies greatly used later on the 2X Spectrum, notably with a Spectrum, notably with dem Alback, Irisphi Lene, Mand Over Neels, and Highway Encounter.







evironments to the world. Quake (left) brought in true 10, rich ackground detail, and polygon generated creatures, but it relies in tight, indoor locations to keep the frame rate adequate

"I don't know if I was quite aware of how much things would change," admits Carmack, "But 30 was always the goal — to build a virtual world. Previously, the technology just wasn't there to make it fast enough." A few select developers were given permission to

licence the Doom engine while other software developers were faced with the gargantura task of bettering Carmack's ooks. Doom's Jim yar only have been workable for once particular game style, but it raised expectations for all 3Dbased tilles. Carmack himself with back to the drawing board, and the result was an engine that was advanced

enough to power Quole. "There's not a line of code in Quole that's from anything that's gone before," claims Carmack. "We have all these other companies licensing from us, so all our technology gots reussed. And we don't have to do that." Carmack also credits the beofem to work on something

until it is fisished as one of the main reasons for his success. "With Doom I relect there envisions, and with Orale there were at least eight attempts. To not tied to the code Pre-written. I don't mind throwing it away and starting again. Alt of people couldn't do that. For me, a program is not going to be released until it's ready, Most companies just don't have that applon."

The result is that Quale struck as staff in a very different way from Drans. We optimized for intensive locations, using a technique to 2-billine on a scan-line basis rather than for the entire streen. With an ordinary 2-billine, a 30 engine would have be interpolate coordinates for all the objects bildeen behind walls, whoreas with Quale, the objects bildeen behind walls, whoreas with Quale, the system can determine how much of each polygon to visible for every exam. It's a testament to Commacks work that the 10 cent versions of Quales are not significantly stafes than the contraction of the property of the proper

the standard software version.

"Some of the fedicien is make assume you've using large ecoloring polygons, "any Garwat," "So there's new page (a be a all purpose region. Our next generation staff is designed to be bin findows and existions, but these are still going to be trade-offs. Although each generation becames more findish, then's never gaing to be a findy fosse overplining for everyon'e region, And even if them was it modified by a refilier." Optimal prime

So while the 30 cheats used by programmers in the 'Bos are rarely seen these days, optimization tricks have nevertheless become an important challenge for 30 programmers in the last few years. When trying to push a low-end PC or console to display gonoramas in which

hundreds of objects have to be displayed simultaneously, or shapes that are so complex that a couple of hundred polygons aren't enough, programmers have been forced to find shortcuts or alternative methods that limit the 3D rendering required.

For PC developers, there's the agine of dropping perspective correction. Although this can produce the sort of warping seen in the alternateristical Mogic Copper, games that avoid patching polygons to close can take advantage of significant speed seedings. Registation has perspective correction abilities at all, so there's a constant battle in Medphygon warping. This is usually actioned by using a present number of smaller sectors, thus reducing the a-coordinate efficiences that result in warpine.

finging, where are objects features take on the hare of the herizon as they received from the players's response, in another technique used to minimize the polygon court for another scene.— He must record cample belle [spansit] stemewise problemly impressive Meg pane Truto. The second of minimized models to depict observés when they should the use of leave resolution trainers. If does take when the size of leave resolution trainers. If does take now keep alignment is taken the trainers in surject models, however, leave recording to the player another for the players of the players of the players of the players.

failed to hide the way that ground detail is reduced as altitude increases. Several years before F22, Novalogic pretty much

pioneered another method of generating cotdoor landscapes quickly when it used voset based terrain to create the recky landscapes in Comounche. Vasals are threedimensional pinates that allow shapes to be scaled and placed "fillar" on the screen — an approach that requires for less calculation than potygons. Infegrames has recently rewherd woral landscapes for No Foscort, and scaling the

#### Jassics

#### Wolfenst

utrived at the same time and beasted meas arebideous 30 would residently, but it was john Carmack's engine for McGlessdoor that really changed the face of modern comparts gamme, Using an empire optimized for flat, liscoor isconcers, the game good size to a format that has now become the dominant you gave not to be format that has now become the dominant to game or the MC, And yet in still something that Idmanges to do better than anyone also.

to Underworld may have



year Ion Ritman at Cranberry Source used a voxel variant dubbed the "polar sprout," which enabled shoot 'em-up QAD to manipulate hundreds of 3D objects at once. "We won't be using the polar sprout techniques for the next rames, though," says Ritman. "The speed gain is disappearing as powerful processors and 3D cards come in."

Ritman also points to the limitations inherent in the voxel system. "Yoxels have their problems in their edg en you get close to an object in Doom, the pixels are or but the edge is perfectly smooth, whereas with a rel, they blow up in the middle and on the edge as well, so they don't look as sharp. There's also the problem that

voxels tend to eat up data space." The arrival of MMX was heralded as the solution to everybody's 3D problems, but it's now obvious that intel's additions to the Pentium instruction set are difficult to come to grips with and are therefore not quite the panacoa that was widely anticipated. "Sell your shares while you can!" exclaims Dave Perry at Shiny Entertainment. He does, however, look more favorably on the MMX2 standard used in the new Pentium II series, which reduces the number of wait states to switch between MMX and floating-point modes from around 50 clock cycles to just one. It's still not possible to pair MMX instructions with floating-point operations, though, because of the shared-register setup.

Consequently, few MAX-enhanced titles have appeared, and, Unreel aside, few look set to arrive. Ritman es the industry's apparent lack of interest is due as much to lazy programming as anything else. "Used ectly, you can really make things shift, for be oths and manipulation of pixels. It makes it possible to do things in parallel, if you're working in s6-bit maths, which

strikes me as pretty good." Ritman reckons that most code is switching over to floating point simply because it's faster on a standard Pentium, rather than for reasons of accuracy, and he therefore has no problems with the idea of using MMX friendly, 16-bit, fixed-point (integers where several bits are used to denote fractions) maths instead. "A fleeting multiply can be done in one cycle, whereas a fixed point [on dard Pertium] takes ten or more cycles," says Ritman.

"With an MMX chip, you can do four fixed-point multiplies per cycle. Of course, you may have to think about how to al with the limitations of 16-bit maths, but the gain is worth the work." However, Carmack doesn't think MMX is particularly

appropriate for aD rendering. "There are certain situations when it can be useful - we may use it in our next generation engine for building some surfaces, for instance. But it's not very good for a general 3D system - certainly not for any of the Quake stuff."

#### Accelerate to accumulate

But it's the invasion of the new breed of 3D accelerators that is really transforming the 3D scene. Practically every 3D title now offers 3D card support in one way or another, and the number of titles that won't even work without a 3D card will soon begin to rise. A few 3D acceleration solutions existed a couple of years ago, but without a standard or much in the way of developer momentum, they didn't survive for long, it was the arrival of Microsoft's Direct3D that provided the catalyst needed to start the card invasion, a whole sea of card standards now swamping the market, each boasting supposedly coin-op-quality performance and offering calculation-intensive extras like filtering, translucency, Gouraud shading, and mip-mapping. Their manufacturers boast that this is the sort of stuff to transform PC graphics beyond recognition and make programmers' lives far easier

The reality, of course, has been very different. A whole batch of SaVirge-based accelerators offered fairly unimpressive acceleration, earlier versions of Matrox ium cards couldn't support 16-bit textures or fogging, and practically every combined 2D/3D accelerator card d to make the grade in both areas. For most of 1997, there has been a clear leader in the performance field in the form of the 3Dfx Voodoo chip, used in the Diamond Monster aD, the Orchid Righteous, Canopus Pure 3D, and even several coin-ops (such as Son Francisco Rush and Moce: The Book Age from Ataril, Reidia's Riva and Rendition's Vason technologies have pushed aDfx with their recent releases. but native apps have been dominated by 3Dfx and to a lesser extent. PowerVR, PowerVR has done its best to achieve similar levels of user and developer support and has now gained the backing of several important publishers, including Psygnosis, Id, Sega, and Eidos. PowerVR did take considerably more time to release mature drivers needed to compete performance-wise in the areas of DirectaD and OpenGL supp

ogic's Trever Wing is keen to stress that it's not a war, however, "We feel that we have a chip as good as 3Dfx's every step of the way. But we're not fighting for a



#### Arcede, Seturn, et

Moon with Coydona USA Sega's genre-defining beat 'err-up turred the whole Og besed-regylog to rector around. The polymon count compared to the third title in verious competitors, but just a few years ago the bleed of motion-captured movements and all-too-solid combatants was revolutionary. Suddenly











#### The search for a standard

D espite numerous glitches, Microsoft's attempt: introduce a standard for 3D programmers and manufacturers initially seemed to have succeeded, at least until John Carmack and several others published an open letter to Microsoft complaining not only about the instability of the format but also about the way it handles and processes 30 data, pointing to the

Softimage OpenGL standard as a superior 3D APL "It inflicts erest pain and suffering on the

programmers using it, without returning any significant dvertages," Carmack has arround before, "I don't think there is any market segment that DyD is appropriate for, whereas OpenGL seems to work just fine for everything from Quake to Softimage. There is no good technical reason for the existence of D+D. OpenGL is easy to use and fun to experiment with, DyD is not. You can make sample GL programs with a single page of code. I think DyD has managed to make the worst possible interface choice at every opportunity. Many things that are a single line of GL code require half a page of DyD code to allocate a structure, set a size, fill something in, call a CDM rectine, then extract the result.

"All of the game-oriented PC 3D hardware assically care into existence in the last year. Because of the fractic nature of the PC world, we may be exiting all that good. I'm sum DyD will suck less with each forthcoming version, but this is an economically to lust gain dragging the online development community

through the messy evolution of an IE-birthed APL\* OpenGL uses a procedural interface, which mean that it processes data as it receives it, while DirectsD. uses an execute buffer. A whole set of vertex data and remands are passed over then processed in one bir lump. Carmack says, "On the surface, this appears to be an efficiency improvement for D+D because it gets rid of a lot of procedure call overhead, in reality, though, it is a pleantic pain in the ass," Having already shandened a DirectyD-based implementation of Quoke,

of new hopes to excid it alterether. Aficianados of OpenGL also point to the program's other significant advantages, such as its more flexible color handling, more advanced cutting (which alminutes triangles of a perficular orientation - those facing away from the viewer, for example),

and a stencil buffer for masking "Internally at Paygnosis, we have welched this argument closely and discussed it at length," says. Dominic Mallinson. "We would agree that DirectyD has been difficult to use and that OpenGL is a more

intuitive API. However, our use of these APIs is simply to draw the polygons, it's a relatively straightforward part of the total engine process and once the Inhail learning curve with DgD has been overcome, it does a very capable job. It seems that the core argument weer DyD and DGL is over extensions. DGL allows hardware vendors to add new features, whereas DaD requires Microsoft to add these features. The DGL approach is more flexible and can allow for new features to be exploited in games more guiddy However, It is arresable that it leads to leastability and incompatibility. Within Paygnosis, we are using both DGL and DeD, with the current emphasis being on DgD. We do not see this as a major issue," "It's kind of interesting - you see points on both

sides," says Chris Kramer at 30%. "What Microsoft clid was pretty clever, saying, There needs to be a standard, here's what it's going to be.' Now guys flor Carmack are severe that you need GL support, that GL is better. I think Microsoft will be pretty receptive "

David Weeks at Microsoft concedes that OpenGI is a very good standard. "It's fully supported in Windows now, At the end of the day, I don't think there needs to be a winner. It's simply down to developer choice."

share - it's a huse market, and there's room for all of us. We want them to succeed too. I think in the lenger term there is a battle to be fourth, but in the next year or two it'll be about getting good 3D on every PC. It's for the benefit of the end user. We're all working on creating the market." Chris Kramer at 3Dfx also feels that the 3D card market has a fair way to go. "To say that it's in its infancy would be an understatement, so there's a lot of room at this point."

The Voodoo<sup>2</sup> (see page 88 for an exclusive report) should up the ante even further when it's released in late Qs, and PowerVR will quickly follow suit with its next generation card (currently referred to as the PMX).

With gameplayers still adjusting to the idea of 3D itors, it looks as though the battle will go on for me time yet. Sources suggest that the polygon handling of VideoLogic's next card will be four or five times faster than its latest Apocalypse 10, and while Chris Kramer at 3Dfx is unwilling to comment on the much-awaited Voodoo Sanshee chip (not to be confused with Voodoo<sup>2</sup>), it is nored to boast similar performance improvements. Few disagree that the power effered will be astonishing.

#### Quake

ust as Doom improved the WoYenstein engine tenfold. em-ups yet again. As a oneplayer experience Guske is

andoubtedly disappointing. but few can fault the coding that makes the beautifully mailzed environment and polygon-based monsters possible. It's a testament to the power of John Carmack's engine that many gamers prefer playing the original Quake to the recently released accelerator-friencly



#### Quake's 10 system changed Access all areas the face of first-person shoot

Even with Microsoft's DirectX format to link all the PC acceleration options together, the situation remains less than straightforward. Programmers currently have the option of providing 3D card support by either writing directly to the cards, which requires a substantial time investment in learning the standard, or by going through DirectX's DirectyD APL That so many developers have gone for the former route says much about Microsoft's "stand "I think DirectX is very poorly designed, and I suspect

it's a result of not having a good games coder on their team," says Ritman. "There have been minor imp but it's still very slow. All the estimates suggest that if you facturers' APIs instead, you get about a 20%

increase. I don't think that's accepta Carmack is equally scathing about DirectyD, having dy published an open letter (together with seve

velopers) to Microsoft denou uncing the format in or of OpenGL (see "The Search for a standa believe that you'll get better applications for OpenGL than DirectyD," he says. "The bottom line is that Microsoft wanted a proprietary APL It's gotten a lot better, but it's still net as good or stable as OpenGL." David Weeks at Microsoft concedes that there have

been stability problems but counters that the format has had to do its growing up in public. "Like any first run of a product, you have to listen, and we've hopefully taken that on board. If you look at a game, it takes \$8 months to two years, and now that DirectX is reaching that point, it's getting to the stage where it's stable."

"Overall, D3D has done its job," says Dominio nson, development guru at Psygnesis. "D3D has had ms, many of which have been resolved - or are in the process of being resolved — and it is getting close to being a mature API. On the whole, proprietary APIs for doing card-specific versions have suffered from similar problems, and so using proprietary APIs has not been the easier approach, with the odd notable exception. Driver instability has been widespread and seems to be independent of API. Once again, this is improving."

"We're now seeing Direct3D-based titles like LucasArts" Jedi Knight and Rage Software's Accoming that are pretty incredible," adds Kramer. "Now that the initial grumbling is over, people are really figuring out how to push it."

#### The console solution A 266MHz PC sporting a good 3D card may well put the

current crop of consoles in the shade, but when PlayStation and Saturn were first aired, they showed the PC's limits. With sub-Sooo price points, no system-compatibility problems, and built-in 3D support, these mach in a new era of 3D far more accessible than the PC route. Mallinson agrees. "I would have to say that

PlayStation has been the single biggest 'event' ever in 3D ng because it was the first to bring it to the masses and is such a good design that it is still holding its own against

PlayStation may lack the floating-point abilities sary to avoid texture warping, but its transluce support and sheer speed have made it an ideal platform for amored programmers. The Saturn benefits from cleaner, nonwarped 3D, but its programmers have rarely

squeezed comparable performance from the machine. Yet Harry Holmwood, MD at Pure Entertainment, recently told Next Generation, "As we've become more familiar with the way it works, we're now of the opinion that it is a better machine than the PlayStation."

However, Halmwood highlights the problem that while PlayStation has been designed for 30 graphics, Saturn is akin to a souppol-up SNES and lacks the standard library routines necessary to get good results. Pure's forthcoming title Lunatik will only be able to offer lighting and

transparency effects by addressing the DSP-chip directly.

"I don't link there is a huge degle between any of the
consolers in terms of their ability to create high-quality 30
men." says David Distrablists, producer of the Tunk again
at I guana. "All three consoles plintenedo 6s, PlayStation,
and Satuml have a numbe of impressive 30 games that are
actually very comparable with one moders as far as how
actually very comparable with one moders as far as how

much geometry they are throwing around on screen."
Even M64, with its hugs army 910-specific effects,
may not quite be the Silicen Graphics wender machine its
initial hype suggested, according to Dienathine. "Antidaksing, "-bifficing, bifficer and riftiner interpolation,
mip-mapping, etc., are all firer," but nonex of those enurse
that an M64, army will have an impressive 10 position with

smooth, fast frame rate, or even high-quality graphics. In graphical terms, heavese, the Ninteed anachine is capable of complete with policy volocy, although admittedly at a lower resolution. With Sega's next nachine tipped to use a PowerVR-based solution, its problems may be at least pertially alleviated. The cost of RAM has also dropped sufficiently for Servy's and Sega's next generation of considests commerce with PCs is treas of mercers. Unless of mercers is for considests commerce with PCs is treas of mercers. Visit or the properties of the propertie

There's also the argument that the console market is still peaking basis by boundaries faster than the PC. Certainly, then's been nothing on the PC to compare with the complexity of Ween Assoc day or the 39 gampalpy of Morrio G., And with the advent of Psymposis' Roscet and as hands it of other titles, programmes are finally iguing out how to use PlayStiller's high-resolution mode without compromising too handly on testures or finance rate. By several left but or center or mell the several resolution of small but the center or mell the several but several small but the center or mell the several but several small but the center or mell the several but several small but the center or mell the several but several small but the center or mell the several but several small but the center or mell the several but several small but the center or mell the several several several but the center or several sever

#### Tricks of the trade

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tens flaring, and shading.

Core's Toma Relater is less immediately spectacular but is still impressive on all three formats (Sature, PlayStation, and PC), indeed, although the PC version has become the 3D and manufacturer's fravorite, its capite is efficient enough to my at speed in SVGA, even on low-end Penthums.

Outse remains the benchmark for many, though, with a venderfully efficiently design and a gas elegal tools, additionally familiar, marker full use of the opportunities a your different his hay not write an time connected consideration, that has led to us many road dentelegres believely so projects. Ladd Morio a partner, among sepond that in terms of maintenant granting (but the property of the property projects and property provides and instances of the property markers and instances of the property markers and instances. The storage of the property markers and instances with the property markers that there are preprint on them of the property markers and instances. This storage that there are preprint on their observable markers that there are preprint on their observable markers that there are preprint on their observable markers.

know word? be as good as what they are cryping."
Ritura helicies that only a few developes have
grasped the art of 30 gome design, and he's not even totally
convinced by Adorio 64, "There is no one I respect times than
Shigran Miyarroto, but in some ways thinkin he is better at
ap parafes. I through Morro, great though it was, relied for
too much on the difficulties of the control arm gettled for

camera in the right position."

"Everyone's games are looking far more pretty, but they
don't demonstrate any real forward thinking or fresh ideas."

#### Tomb Raider

FC, PlayStation, Sel To be feet, Core's crow

To be fair, Courts covering signly does owe much to belighter's Park to Black, but Tereby Artifer deservers as largerdary status thanks to will be combinated or a to go outpine to final MTs Qualar and but combinated or a to go appreciage that stimulations only hards back to classic suitaffermers and offers serv livelies of feedom. With outstanding creature modelling and a control system that makes light work. of medigating through 30 and so would be suitable of makes to the control of medigating through 30 and so would be suitable with or doubt spawn as many immittances as form and guidely mittages as form and mittages as form and mittages are market mittages and mittages are market mittages as mittages as market mittages as mittages as mittages as mittages as market mittages as mittages as mittages as mittages as mittages mittages as mittages mi





then Argonaut developed the Super FX ship, it gave Nintendo's NES the power to handle 3D geometry and was used to great flect in SIze Fox (left). The N44 version of the game (right) emonstrates the great strides made in 3D in the past four years



#### 3D visuals **explained**

W hile there's no single way in which to display realtime 40, the most popular method at the 40 to display hierarchically defined models composed are the triangles and rectangles that join to depict the body of a sacray car in Psycholic' Fiverrile Can. a landscape in Jet/Spitter AV, or a Februar's weapon in

The coordinates of each vertex on a single model are defined in "model space" - its own 30 area with an origin relative to the model stself. Each model then also has a position in the engine's "world space," as well as an orientation in three decrees (s. v. and z). The position is stored in matrix form while its orientation is a vector, with the two combining to give an affine The first step in depicting the model on screen is

to use this effice to transform the model space vertices into world space ones. The object now exists in the ectual game world. To actually draw the model, a further transformation is required because the caree origin has its own position and origination in the world space. The inverse of the camera's affine in world space is what's used to transform each model's world space. vertices, creating a third set of values representing the object's position relative to the viewer.

This isn't the final step, hossever, for all the objects then need to be projected seto the screen. which is best thought of as a flat plane between the Veser and all the objects. This is achieved by simply taking a line from each polygon vertex to the viewer. The point at which that line crosses the flat screen plane is where the post is drawn for that varies. Each point on the polyron also has a coordinate that relates to its testom. Pawaging and for retermination is the used to obtain the texture information to fill the polygon. Raycasting involves dividing the triangle into horizontal for vertical) scan lines, then drawing for casting) a line from the origin through the pixel on the screen place and onto the polygon in 3D camera space to obtain the texture coordinates. Such a process is time-consuming, however, so 4D systems usually only

do as many raycasts per polygen as necessary and interpolate the rest of the data. On PlayStation this raycasting isn't even possible, so all tenture data has to be interpolated, producing results that are really only accurate when there's no difference in a values between This method makes it possible to reader 3D

models on screen, but there's still the task of sorting them in the right order. It is possible to use the "painter's alcorethm" (as used on PlayStation), which simply swolves parting the datast objects onto the screen first, but this results in Ineccuracies when polygons overlap. Something called a spatial partitioning tree can be used to sort the polyeon within a model, making those originals less block but the most effective way is using a full buffer, most commonly a p-buffer. Because the sort is carried out using the inverse of the z coordinates, it provides



arcues Dienstbier at Iguana, "The same problems exist that have always existed, and some new ones have become It's certainly possible to aroue that advances in 3D

hardware have made it easy to hide poor-quality design behind impressive visuals. Shirry's Perry: "Bad games are bad games, bad programmers are bad programmers. And believe me, programming 3D cards is not a walk in the park — a lot of 20 programmers are history.

Equally, it's hard to fault tech nology that makes 3D a less time-consuming process. "There is no doubt that the 3D is are freeing up more time for the programmers to rove other factors of the same," says Psychosis' allinson, "Gameplay is all about design, and implementation of design is a compromise based around the technology and performance available and the time it takes for the programmer to implement it. Three-D hardware definitely allows for more performance and more time for the programmers, but it still comes down to good design at the end of the day."

Super Mario 64 Nistendo 64 With its new console and 30 controller, Mintendo promised a breakthrough in gameplay. With the launch title Super

Mario 64, it more than delivered, taking 40 freedom even further than Core's Tomb Rolder and capitalizing on the control possibilities offered by the analog loveed. The result is a game that not only looks more like a cartoon than anything before, but also makes navigation through a kD world semething that doesn't require any previous knowledge of earner

The future's bright, and expressed as a function The events set to shape the future of 3D graphics will no

doubt be the next generation of 3D cards (the Voce Banshee and VideoLogic's Highlander) and the introduction of Intel's AGP standard (see page 94 for more on AGP) And just as rival developers are catching up with the level of technology demonstrated in the original Qunkt, so Carmack is set to push the standard forward yet again. This nes as a surp rise to many, who expected Quoke 2 to be nothing more than a new array of levels and monsters

Instead, the 3D system has been substantially upgraded "It was never planned that way, but I've been devoting most of my time to Quoke 2," says Carmack. "It includes most of the obvious things, such as interpolated frames on the model animation, as well as more detail. We've got environment-mapping with the sky now, and the OpenGL version includes full three-channel lighting."

Elsewhere, Shiny's Messioh (NG 33) has been embraced by many as the next step forward. "It's about two

encine," claims Perry, "We've shown realtime tessellation, with models of 120,000 to 180,00 polygons scaling in real time. Someone's face can fill the screen in perfect detail. then go down to one pixel, super-smooth. It has realtime deformation - our characters have real skin and muscles that actually deform and stretch, it's truly eerie to look at. We also have cloth stretching, which I've yet to hear about, never mind see, in any other game. We don't sacrifice feel phics; we make the graphics work themselves to keep

years ahead of any other game development company's

Perry also reckons that Messigh will run faster in software than with most 3D accelerators, but he also believes that "the new cards that are coming out complement our technology, and I think you will see Mession being used as the yardstick by many of them."

The tessellation techniques used by Perry seem to solve many of the problems currently limiting aD model detail. "Basically, what we do now is let the software add extra polygon detail by equation," he explains. "This also stops the rotten old hardware stretching pixels that would look bad when close, and allows the game to control its own speed of execution, it also rem elitches and is a perfect solution for consoles, it will have to happen in all games in the future, but it's just a bitch to get working property."

Using maths-based functions rather than slow, ory-hungry data is definitely beginning to make an act. Developer innerloop, for example, is using its Iterated Functions Systems technology to generate ndscapes that would otherwise require thousands of polygons, with the data stored as parameters and textures in mathematical form rather than 3D polyg "Dynamically generated geometry is definitely the next step," agrees Carmack. "The next thing I'm working on are images generated using curves and fractals." With nD model data represented as mathematical

expressions, data can be tessellated in real time, making the 3D engine faster and more memory efficient. The lack of standard, fixed-model data also has implications for animation, "In Ovoke we used vertex interpolation, but



Carrack believes névances in 30 will have entither vice effects, petitig goviter éfectores between the real inneventre and the also-rans. "Ex Sikking much longer to evicely or chip grantini, Millyfraction legalite entity took, eight enothis while Quarke's took at. Even though there are a huge number of people, particularly in the denn score, who can do something really impressive, the gap between deen and game is sideming. The people who are the real competition are those who have great talent and great disciplier."

#### Three is the magic number As ld's designers put the finishing touches to Quoite 2,

As left setsgeares put the finishing touches to Queler 2, carriacd is already hast of seven in the finishy engine that will embrace those new techniques. "We'll do another Quote a pack, and then start to make use of the next technology. The flast game to use it will be fairly simple, then we'll follow that with something more substantial. More than ever, our strategy is to get something out that's leading odge, then do something better."

Another alternative method for crusting highly standed jo models can be seen in Westwood 1800c Ramer. 99 using smaller, file-colored polygons rather than implying official with returners, the developers are said to manipulate shapes of more then 3,000 to 0,000 Raccolored polygons in real time. The word of next tenders polygons in real time. The word of next tenders on bookhed for many poren like a retrograde step, but with earth polygon rarely scaling more than a few places, the entire detend is argueably continued. And no doubt it won't be long before tentures are continued.

It's a broadly similar solution to that proposed by Metaloids, "trise!" Real line Geometry system, which stores 30 models as points in space or stystem, bright grids, with the picture data embedded in the point descriptions striker than existing a separate tenture map. Witch points need to be displayed, and how they competed as desirated in out line up in a flowither competer. As electrated in out line up in a flowither competer.

connect, are calculated in real time using algorithms based on Delauney triangulation, again making it possibl to dynamically after the complexity of a model in real time, with the algorithms placing more triangles in areas where smoother color changes are necessary. Meta Rools





Metalous real time beometry system offers a uniquely efficient method of 30 model manipular

claims that the RTG method is much faster then dealing with standard testured models on non-3D-accelerated machines, with handling speeds almost as fast as those associated with 3D graphics.

All these techniques mean faster, more complex 30, which is turn is likely to give other effects a boost. Think atmospherics like resider for figure flagments, and specular highlights are going to be big." says Carmack. "There's a huge list of features still evailable that exist in jib residening packages but not in game 30. Liston certain people are saying that there's no more room for technising but there's so much feature lists."

"I think the problem is that serve on two opposing forces — the first, is we want to lovese frame rate and the other is to increase image quality," says Wing at VideoLegic. "The challenge is to do both at once. Adding things like bump-enapping, and accomplet littering pats a lawge that on performance. You need massive fill rates to do that and keep performance up. The most stage is poing to serve out the men

And all the white Microsoft will need to keep its DirectX format abreast of the changes if it's to emain a standard. A recent conversation Next Generation had with Kevin Bachus at Microsoft indicates that it intends to, with support for multiple per-pixel testures and other technologies planned

"If you look at the hardware five years from now, it'll be doing so million polygons per second," says Carmack. "The obvious thing is that we'll eventually be able to do Noy Story. And equally, we'll be able to

do better games as that technology becomes available."

Next Generation only hopes that such advances
in 10 really are complemented by



30 Garring

Classics

Rattlezon

flat playfield, 3D

The classic pioneer of the

environment, Sottlezone used a green-on-black.

vector-based display to portray the landscape and

attacking tanks as samplistic



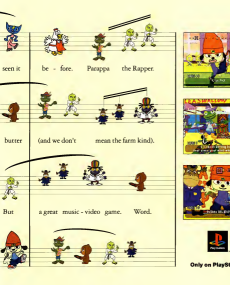


G-Police (left) and Colony Wars (conter) from Psygnosis are part of a new breed of PlayStation Uties, pushing the translucency capabilities of the machine to the limit. Neon's Tunnel 61 (right) was one of the first 3D PC titles to produce similar effects in software with no hardware accelera-

## Character of the second















Only on PlayStation.

## **3Dfx** Voodoo<sup>2</sup>

milke the console market, where manufacturers will try to acted the life of a given piatform for as long as possible (see Talking this issue for a glimps at Sony's strategy). the motion is the freezly congestive of acceleration market has always been, "more, faster." So it's no surprise that 39th is unwelling its nost generation chippest Voodoo? before cards based on its first effort Voodoo have even nexthed their terminal price.

#### (around \$99). The story so far

While firms like 53 and ATI racked up millions of sales in the past two years selling cheap acceleration chips directly to motherboard manufacturers, 30fx The first of the next generation of 3D game accelerators is unveiled. It promises Model 3 power for under \$300. Is 3Dfx creating a new platform?

concentrated on power, figuring that if its engineers built the best hardware, someone would buy if for some use, like for areade machines or high-end simulators. Then the price of RAM deopped through the floor and suddenly the Yoodoo technology was an affordable \$399

of MAN dropped through the floor and suddenly the Voodoo technology was an affordable \$299 consumer add-in board. By focusing its API development and marketing efforts solely on games, and by licensing its chipsets to a number of board manufacturers, 30% managed to quickly gain mind share among developers (who were generally impressed and infigured by the chipset's and API's feature set) and market share among consumers. 30% certainly isn't alone in the

3Dfx certainly leaft alone in the marketplace, but its closest competitor, NEC's PowerVR, is not quite as powerful in real-world applications. But more significantly, its API, SGL Direct, requires programming for planes

#### Voodoo2 reference board



- 1) Frame buffer unit, code name "Chuck'
- 2) Texture map unit, code name "Bruce"
- 3) Dual 2MB RAM banks for texture map units
- 4) 2MB RAM for frame buffer
  - 5) Jumper to connect boards for scan-line interleaving
  - Digital to analog converter
     Video-in from PC videocard
- 8) Video-out to monitor



Here are two reference boards connected with a ribbon cable to enable scan-line interlegating The cable wi

to enable scan-line interleaving. The cable will be included with every unit sold — 3Dfx is serious about

marketing scan-line interleaving as a consumer upgrade. By the time games that require SLI ship, 30fx expects that board prices will have come down instead of the standard nD method (used in Voodoo's APL Glide), which uses vertices, Glidespecific ports are relatively easy: SGLDirect ports require more effort. As demonstrated by the early days of PlayStation and Saturn, given a choice, developers will generally go with the easier development target.

When Voodoo-based boards were first released 16 months ago, they took the rest of the industry by storm. No one could do what sDfx could do, and that's a lead the company aims to keen. A year later only Nyidia's new Pka. and Rendition's 2000 series can match the power of Voodop. "As four competitors) set close to Voodoo with their new products, we're going to pound them down again," says Scott Sellers, VP of R&D. Strong words, but the facts seem to bear him out

Simply put, Voodoo2 should be the most powerful 3D acceleration hardware for personal computers to date. You can do better, but not with anything that can be put in a Windows ox PC. The cost? Boards are expected to start around \$299 and eventually come down to around \$199

The raw speed of Voodop2 is impressive we saw Quake rupping on Voodoo2 at more than 120 frames a second (too fast to play, and too fast even for the monitor's refresh rate). But what's more impressive is what developers can actually do with that speed, after's goal with Vondoo2 is to nesh one million "real " fully featured, in-game triangles per second, a factor of 10 greater than Nintendo 64. five to eight times greater than PlayStation, and more than three times better than the current Woodon chipset. That's better, in fact, than the Model 3 board that drives Virtua Fighter 1, fit's also important to note here that a fully featured Voodoo2 triangle is doing a lot more - like hardware z-buffering, backface culling, etc. than a fully featured PlayStation triangle.)

The frame rate goal? A consistent 6ofps at 640x480 resolution, "We don't think real interactivity starts until you get to 60 frames per second," says Sellers, "A lot of consumers think 30fps is enough, but the difference between 30 and 6ofps is amazine. Arcade developers won't

#### touch anything that can't do 6ofps." Voodoo2 features

In some ways, the Yoodgo2 is very familiar, Like the company's original Voodoo, it is a multichip, 3D-only solution. It has a superset of Voodoo's features and uses a superset of the Glide APL meaning that it is fully compatible with all software written for the original Voodoo implementation. Better than just being



A Voodoo<sup>2</sup> card poses suggestively with the Voodoo<sup>1</sup>-powered San Francis

backwards compatible, old software will actually nun faster and smoother on Vondoo?

The differences, however, are impressive. Voodoo2 is an evolutionary step beyond Voodoo, but it is a great one. First, the raw performance of the chipset is significantly higher, and many new features have been included. Second, the use of dual texture processors gives a significant performance boost. And finally, the ability to link two identical boards together to enable scan-line interleaving means that performance in some areas can be easily doubled.

One of the most significant improvements with Voodoo2 is that all triangle setup is now done in hardware. "We did about two-thirds of the setup in hardware before, but this means there will be a significant boost," says Sellers, A number of features that were previously implemented in software at the driver level like zero-area triangle culling (getting rid of triangles smaller than one pixel in size) are now done in bardware as well. "Basically, all the CPU has to do is send down some data, and we do the rest," says Sellers. Another new feature is improved fog

performance, thanks to a 64-bit hardware for table. Previously, the amount of fog always had to either stay steady or increase as objects

moved further into a scene. With Voodgo?. however, developers can create zones of denser for in front of weaker for. Effort has been made as well to reduce the "for banding" that results in objects "popping" from one fog level to another. All fog effects are calculated on a per-

pixel basis. The company claims that its floating-point z-buffer enables more depth levels than the industry standard s6-bit integer z-table, which should eliminate z-aliasing on objects deep in a scene. The triple color buffer (which enables

#### The following vendors were sletted et press time to be offering boards featuring the Voodoo<sup>2</sup> chipset:

http://www.dismondmm.com http://www.creat.com/

http://www.cenopuscorp.com/

Jazz http://www.jazzmm.com

http://www.orchid.com

rasterization to happen in a third buffer during

v-sync) can now be used concurrently with the z-

buffer, something that wasn't possible with the

be space 88, and support for TV out (NTSC and

boards (due in early 1998) will be PCI-based, but

PAL) is planned for some boards. The first

the chipset is AGP-compatible. Expect to see

penetration (and maybe before then, thanks to

bundling deals with PC makers). We expect this

support for scan-line interleaving (SU). Each

card will have a jumper on it, and by attachine

two cards in adjacent PCI slots with a ribbon

cable, users can transparently upgrade their

handles the odd monitor scan lines, and one

handles the even scan lines. This effectively

doubles the frame buffer memory, the texture

memory, and the fill rate (as well as things like

the triple color buffer, etc.). SLI is transparent to

performance. When connected, one board

8y far the most important new feature is

AGP-based boards as soon as AGP

to happen in late 1998.

motherboards gain significant market

The maximum resolution for Voodoo2 will

Voodoo chipset.

# /oodoo² launch titles

support Voodoo<sup>2</sup> nativel shots are These (Note: titles will released following S = vhen 9

Voodoo2-c Decessarily

EarthSiege 3

publisher: Serra On-Line

the application, and supported in both Glide and D<sub>3</sub>D. Although no single-card SLI solutions are planned for launch, Sellers expects high-end board makers like nDfx subsidiary Quantum nD to offer them by mid- to late-sook, by that time AGP boards will be grady, and since there is only one AGP per motherboard, a single card solution will be necessary for scan-line interleaving.

Voodoo<sup>2</sup> performance The first configuration of Voodoo2 to ship will. be the "2220." which will have a 2MS frame buffer and oM8 for each texture processor. The architecture actually supports up to three texture processors, hence the zero. Sellers admits that some arcade boards will use three texture units for maximum performance but doubts they'll be in consumer level boards.

10fx claims that with all features turned on, the board will be able to fill so million zbuffered, sipha-blended, texture-manned. fogged, per pixel mip-mapped, shaded pixels per second (180Mpixels with SLB. Triangle performance under the same circumstances (assuming as-pixel triangles) is greater than two million triangles per second. The company says that will translate into better than one million triangles per second in real-world usage.

More significant than the benchmark numbers, though, is the architecture itself. By providing two texture units, the board enables routines that used to take two passes to be done in one. An example of where this will result in significant improvement can be found in the Quake lighting model.

Everything in Quake is drawn twice, first as a flat, unlit surface, and then as a lighting/shadow map. The two textures are combined to create a seamless, smooth, onscreen representation, it looks creat, but every triangle needs to be drawn twice. Not anymore. By having one texel unit handle the base textures and another one the light textures, the scene can now be created in a single pass, for a massive speed gain, Trilinear filtering can also be done in a single pass (by using the two texture units to hold different mip-maps). Other expected uses for the dual texture units, according to aDfx, are projected texture maps (spotlights, etc.), detailed texture-





Longbow 2



Messiah developer: Shiny



Daikatana





F1 Racing

Half Life ligher Serra On Line



Hexen 2



#### The Voodoo<sup>2</sup> chipset — the full specs

#### Performance

+Rese charet: 80 million billinearfibered, mp-macood bixels/second

fill rate \*2 texture units: 160 million effective simultaneous two texture, bilinear fillered, mip mapped pixels/second

 Scan-line interieuved: 320 million effective simultaneous two sexture bilinear filtered pixels/second fill rate
 million triangles per second with real game triangles

#### 3D rendering

3D rendering

\*Trangle-based raster engine with
Goursud modulation

\*16-bit integer and floating point 2-

buffering with bissing \*Full handware setup of triangle parameters

 Automatic hardware back-face culling
 Support for multitriangle strips and

tans

\*Transparency and chrome-key with
dedicated color mask

\*Alpha blending on source and
destruction pusels

+Sub-pixel and sub-texel correction to 0 4x0.4 resolution +24-bit color dithering to native 14-bit

 24-bit color dithering to native 5ittig buffer using a 4x4 or 2x2 ordered dither nativx
 Per pixel and per-vertex atmospheric fog and haze effects samutaneous with alpha blending

#### +Polygon edge arti-allasing 3D texture-mapping +Perspective correct (true

divide per pixel) 3D texturemapping +True per-pixel, level-of-detall mipmapping with bissing and clamping

mapping with bissing and clamping +Full speed bilinear and trilinear filtering +RGB modulation/addition/blending combines textures and shaded pixels

combines testures and shaded puels
\*Texture compositing for multitoxine
special effects
\*Support for 14 texture map formats
\*Support for 14 texture map formats
\*Support for 16 texture map formats
special bilinear filtering
\*Texture compression through
narrow-channel VAB formet

#### Host Interface «Zero-size PCI v2.1 bus interface

It runs at 33 and seMHz

+PCI input FIFO optimized for High speed bursting of geometry and texture data

+AGP compatible

+ Memory-mapped addressing

 Memory-mapped addressing with linearly mapped frame buffer and bi-endain byte-ordering support
 Programmable and event driver interrupts

Memory system

•Advanced architecture

#### Display system •Supports resolutions up

to 100xt07x8 with double and triple buffering «Constant frame rate buffer-swap management «16-bit and 24-bit gamma correction on video book and «Support for industry standard

\*Compatible with any 20 graphics controllers through video pass through contector **Software support** \*Optimized drivers for Microsoft's prescribes and provided any 30th

DirectDraw and Direct3D and 3Dt/'s low-level Glide Interface

Technology

Clatter ICA
 Control of the Control
 Contro

#### MS Flight Simulator '98 developer: Hicrosoft



Need for Speed 2 SE developer EA Seattle publisher Fertreils Arts



NHL Hockey '98 developer: EA Canada publisher: Electronic Arts



#### Prey

developer: 30 Realms publisher: GT Interacti



Quake 2 developer: Id Software publisher: Activision



Riot: Mobile Armor developer: Monolith publisher: Microsoft



SiN developer Ribal Entertains



Special Ops developer: Zombie



Tanurus developer Sony Inter. Studios America



Ulitm@te Race Pro



Unreal developer Epic Megaganes publisher: OT Interactive



Wing Commander Prophecy developer: Origin



#### ng special

mapping (imagine approaching a wall in Prey and seeing not a blurry mess of pixels, but highly detailed bricks...), envisonment-mapping on translucent surfaces, and more. The use of multiple textures is just starting

to pick up, so the dual texture units seem to come at a perfect time for developers. Sport seem to come at a perfect time for developers. Sport for dual textures units a sheady in the latest Clide AP and should be part of DirectX 6 when it is sheared (posentime in 1998, according to briskened (posentime in 1998), according to that advantage of the two units discertly, they can use thim as a single, virtual, large, a/M5 texture effects units.

#### The future of 3D-accelerated gaming

The real story about the chipset, though, isn't its raw speed — even if your monitor refrished at 120 frames per second, your eyes can't — it's what it enables developers to do with the board's special features. "We want people to be able to tell their artists to go wild and do anothins", explains Sellers.

Until now, most 3D-accelerated games have looked a lot like smoother, faster, unaccelerated games. Some have even derided the "accelerated look" of some titles - smooth and crisp, but blurry and sometimes soulless. The widespread acceptance of 4D accelerators in general, and Voodoo2 in particular, offers the possibility for a change. By focusing on new higher-spec cards like Voodoo?, developers can focus on making 3D-accelerated games look better than just smoother versions of 3D games designed to run in software. That means more polygons, more (larger) textures maps, and ultimately more detailed, complex, and realistic environments and games. One thing Vondoo? can't do is ensure good games - it might even make them worse.

Although gameplay is always paramount, there has been, in past 30 games, some correlation between good graphics and good



A scene this complex — the buildings are mostly polygons, not texture-mapped boxes, and the figure is a 5,000-polygon model — running in real time at 60fps? That's the promise of  $Voodoo^2$ 

gameplay. The better programmers — those who could create better 30 models and engines generally were on the teams that rande better games (Bink of Quoke or Doom versus their sub-standard closes). With powerful hardware like Yoodoo?, simost anyone will be able to make something that desert' look terrible. Expert game companies to promete thair 30% connection as strongly as possible ("Suzkjob is 30% enhances), satt like Quoke 27%.

Also, as soon as developers get used to the hardware, expect a rash of littles that look fantastic. Not tilties that play fantastically, just ones that look fantastic. Just as many of the early PlayStation tittles were criticized for being all flash and no substance, many of the titles that take advantage of the 2220 setup (at least initially) might very well be more glitz than guts. That said, the initial Yoodoo?anabled game release list reads like a "who's who" of proven game development talent, so there will certainly be excellent games released that take advantage of Yoodoo? as well — just remember that the 30fx logo is not a seal of \$50fxtrae quality.

g0fx makes no secret of its long-term corporate goal — it wants to make g0fx-enhanced systems a distinct platform, as separate from a standard PC as PleyStation is from Saturn. To do that, it needs to get developers to take advantage of its cards, not through Microsoft's Directg0, but through Glide.

Although 3Dfx's installed base may never be as wide as that of its less expensive competitors, by going after hard-core gamers the roughly 20% of the market that accounts for roughly Bo% of the sales - the company has managed to get developers extremely interested in its technology, Voodoo2 will certainly keep that interest, as will news that upgrade powerhouse Creative Labs will be releasing a Voodoo2 upgrade card. The race for the ultimate aD standard for PCs is far from over, but 3Dfx, which leapt to the front after the first generation of accelerators really improved the look of games, appears to be strongly poised to keep that lead into the second generation as well.





supporting shading and texturing effects is important, but the real power of Veodoo<sup>2</sup> lies in shifting to enable developers to push more polygons and create more detailed 3D worlds



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## Accelerated Graphics Port

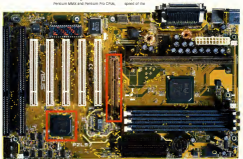


The AGP version of Psygnosis' & Police uses four times the amount of bexture data as even the he last two years have seen Microsoft make Directx, an API package with few applications other than games and an integral component of Windows 95. This was followed closely by major PC manufactures, including Compa

introduced the Pentium II/AGP architecture, and PC games will never be the same again

To begin with, the Pentium II CPU is much more than just a faster Pentium. Building from elements of its If you need more proof that 1998 is going to be "the year of the PC" in gaming, look no further

intel has fashioned the Pentium II into a serious computational monater Of course it fearures the MMX instructions in most for fast multimedia performance, but the processor's real externate less in its Dual independent Bus (Dia) excitacture, first used in the Pentium Pric United protocol CPUs, which used a single bus to shiftle dette to and from both the processor 12 cache and from both the processor 12 cache and the man system memory, DBI uses one for each. The L2 cache bus scales in speed to the



CPU, up to a maximum rate of 150MHz when used with a 300MHz PII incidentally, that's more than twice as fast as the original Pentium, which was locked at a rate of 66MHz Further, the CPU main memory bus allows simultaneous parallel data transfer as opposed to the sequential transfer of the previous CPUs

All this makes for a very fast CPU indeed, but what will make the most difference to gamers is the way the CPU is integrated with Intel's new Accelerated Graphics Port (AGP) and the 440LX AGPset chipset that supports it. Intel's last expansion port upgrade, the good old PCI bus, runs at 33MHz and works just fine for 2D Windows acceleration and a large number of other peripheral needs. However, the day of 3D has long since arrived, and the data requirements for 3D environments, especially largescale texture maps, have made working with PCI a real nightmare. The current AGP standard doubles the bus speed to 66MHz and also speeds transfer by opening a pipeline directly to system memory.

Although the main data AGP path is 32 bits wide, AGP includes an 8-bit. "sideband" so that the graphics card can send data requests to system

memory while simultaneously receiving data. Sidebanding. however, is not quite optimized yet in the





ts make two titles from Ubi Soft, Rediline Racing (top m) and Tonic Trouble (center) a feast for the eyes



AGPset. There exists at the moment two "levels" of AGP: 1x and 2x AGP 1x doesn't support sidebanding, relying on back and forth DMA between the graphics card and memory This is still faster than PCI, but real acceleration begins with AGP 2x, which transfers two 32-bit data blocks per each cycle of the 66MHz bus and supports sidebanding, However, 66MHz is a bit slow for this kind of transfer, and as of this writing, only one card, the Xpert@Play from ATI, utilizes it.

But to realize the true promise of AGP acceleration, gamers will have to wait until sometime later this year and the introduction of the 100MHz 440RX AGPset (which will, incidentally, require 100MHz SDRAM for system memory, but that's another story). Also sometime later this year, expect the AGP 4x standard, which transfers four 32-bit data blocks per cycle, AGP 4x cards will probably reach the market

The key to making all this work. however, is not so much in the individual parts of the architecture, but in the integrated whole. The wide data pipeline between the AGP slot and the





w they play is

system memory, the ability of the CPU to access system memory and its own L2 cache simultaneously, and the flow of information back and forth between memory and an AGP 3D graphics card all combine to offer screaming 3D performance. For example, since the bottleneck between a 3D accelerator and system memory has been virtually eliminated, system RAM can be used to store textures. This will result in

game designers using a larger variety of textures, as well as higherresolution textures. The AGP version of Psygnosis' G.Police uses almost four times the amount of texture data as the Direct3D version, Including animated textures for the city's video billboards - the environment comes alive on a level that has to be seen to

be believed. The advent over the last two years of less expensive, powerful 3D accelerators in the PC market has shown the world exactly what kind of a garning powerhouse the PC can be With Intel's latest architecture advances - implementing features that can have no other purpose than gaming (and don't try to fool yourself into thinking otherwise. It doesn't take a 100MHz data bus to run Quicken) - the PC is quickly becoming the choice for the serious gamer in all of us.



## BEFORE INSTALLING OUR NEW GRAPHICS ACCELERATOR,

PIFASE CONNECT THE FOLLOWING PERIPHERALS.





#### Better strap yourself i

TechWorks introduces the very first gaming card for the Mac with 3DM Voodoo Graphics technology. That Voodoo Graphics technology. That are a Power Anache, with mind-blowing graphics for the latest games. Take it for a spin with new Voodoo-enabled titles right in the box, including Qualet if for a spin with well-work of water of the power of the present of the power of the present of the power of the present of the power of the present of the present of the present of the power of the present of the power of the present of the prese

#### Power3D Feature

and translucency

- Perspective-corrected texture mapping
- Bi-linear and advanced texture filtering
   Gouraud shading and texture modulation
- Anti-aliasing and alpha blending
   Special effects; fog, transparency
- Check out these Mac games bundled with Power3D.













foekoed Worrko<sup>rm</sup> by Buegle Seltwer

MICRO CENTER









he videogame industry has always had a difficult relationship with wammen. In the early days, they were banished but he early days, they were banished but he gaing unleves a diagnetier or only included as traphise — objects of or device for the determinedly association has to access the three desirations of the contraction of the cont

better. Gountler's Vallayire, for example, represented the standard D&D fantasy (short skirt, heaving chest, flowing blond haid) while Samus Aran, the heroine of Super Methold, would strip to her underwear if players. finished the game within two hours. Which, as far as Next Generation can recall, never hannered to Mario.

So have things gotten any better over the tast few years? The simple answer is; not much. Admittedly, there are now more high perdille female characters in videogames than over before, but they all seem to be constructed around very simple aristhetic stereotypes, in the East, it's all giggiffing schoolgish and sailor uniforms (see boxout), but in the West the recipe appears to be been sting lips, a micro thind would, and voluntious, pneumatic breasts.

Lara Croft is the obvious example. Since from 8 Roler's debut in November '96, the fearless adventure has graced counties videogame magazine covers, sporting her instantly recognizable uniflum of skin-light vest and combat hot pants. She's even appeared in a Shinio shook of U.K. Illi style mag The Face and has had a real-life persence in the form of 22-verser did stress. Shonas Miltra. Not

Generation hasn't been immune to Lara mania either – our September spoß cover marked her flist appearance in the U.S., and Mitra was featured prominently in last month's interview with Core's Jeeney Smith.

Elsewhere, Lara wannabes are not hard to a find. Edade van notherling Dausgeen helstures Red Lottes, for example, whose leather one-potent most cause sowe solvious delings, and the blain of the solving and the blain of hos small metal discs acting merely analyse covers) delines most physical test project covers) delines most physical test project covers) delines most physical test properties. Finally, Madul from Rightmore nonstures in a low-cut, filling red tops. All these things commercies in a low-cut, filling red tops. All these things commercies the contract of th



#### The Eastern approach

While Japaesee game designers put scantify cled lasses is their games too (Capcom's Final Fight (top) being ee early axample), they elso reveal ee obsestion with schoolpfris. This phenomence her reached epidemic proportions is the world of estime end has become a best-'em-up isstitution. The femilies is Street Fighter XX Final Ajabe (bottom), Toshinder J,



sed Flighting Vijears look barely o day over 15.
However, the obsession with femole youth reached its noder is Takten 2. The game is set 19 years after Tolkien 2 end all the male characters have aged accordingly, but what of Nine sed Annet 7 the story belief of the game explaines that they were used in a cryogenic sleep experiment, to emerge 15 years later without egips, How very convenient.

Nintendo's main man

which shows a group of military personnel discussing strategy. All the men wear black tunics and trousers, but the woman in the scene wears a black bra top!" Realism, it

seems, doesn't get a look in.

Not that female characters are completely alone in being stereotyped, of course.

Videogame males can be equally twodimensional, most slotting nearly into the 
muscle-bound "lone solidier" citrigory, Look 
anound hard enough, though, and plenty of 
other examples present themselves: George 
Subband, the propy student here of Broken

Sword; Kent the red-haired loser from Normality inc.; Guybrush the gecky pirate failure from Monkey Island; and, of course, Mario the plaimber. But the truth is, there's no way a short, unattractive female character would ever bug the star role in a game, let alone actain the cult status accorded to

Unsurprisingly, then, women involved in the industry are none too pleased with the way their gender is represented. When Next Generation asked Blake to describe her feelings about female videogame characters,

#### "Either they're conspicuous by their absence or they're the usual fantasy art wet dream material"



imagine a pair of sweatpants covering Lara Croft's legs. Would Fomb Raider II have been as highly anticleated had that been her style of dress?

#### ng special

her answer was unambiguous: "Either they're conspicuous by their absence or they're the usual fantasy art wet dream material." Andrea Griffiths, head of PR for Fox

Interactive echoes these sentiments "Generally, females are portrayed in an overthy sexual way with huse breasts and ridiculously tiny waists. Fantasy as it may be. I find it quite disappointing that degrading and offensive images of female characters are still being promoted in earnes."

To others, the problem isn't the games themselves. "I love Lara Croft - it's cool that she's a woman, and she's strong and buff. She's kick-ass," gushes Heather Daniels, who edits a game fanzine for girls in San Francisco. \*But the marketing department obviously didn't look past her chest."

It certainly seems as though large breasts



#### Strip puzzle

Even puzzie games ere not ad to the odd piece of gratuitous on. Namco's coln-op, Dancins ires the player to strip w tiles in order to reveal the of the "cyber habe" bene

Furthermore, as the vast majority of men's

promoted in this fashion? There are two obvious explanations. First of all, the videogame industry is dominated by men. and the aforementioned "wish list" of female characteristics is perhaps what developers would like to see in real life. The designer of Lara Croft, for example, has often admitted that the Tomb Roider star is his idea of a perfect woman (and, judging by the amount

lifestyle magazines have learned in recent wars, sex sells. But a busing weach in a game and a few saucy renders in the advertising, and the sales of the title are likely to multiply exponentially. As Kate Roberts, animator at Corrosive Software, points out: "Would Tomb Roider have sold as many copies if Lara had been wearing a nice warm sweater and sweatpants?" Not only that, but sex also broadens the exposure of a title beyond the videogaming subculture. A significant amount of lifestyle mass and tabloid newspapers have put together "battle of the computer babes" spreads featuring six or seven lusciously rendered women from different games in

various states of undress. And if sex sells magazines, it certainly sells games, or so hoped the brains at Sega that came up with an advertisement last year featuring a totally naked woman covered strategically by product boxes. Eldos has also shown little restraint in its ads, with current spots for Deothtron Dungeon featuring a PVCclad dominatrix

Trade shows are another prime example

if Lara had been wearing a nice warm sweater and sweatpants?" are the major preoccupation of computer

"Would Tomb Raider have sold as many copies

artists everywhere. A female programmer at Pumpkin Studios (who wished to remain anonymous) says: "Do women like Lara Croft really exist? Can you imagine the back problems? You would need scaffolding in later life just to keep them off the floor."

So why are the leading ladies in videogames still being portrayed and of covers she's been on, he's not alone) while Lan Livingstone, designer of Deothtrop Dungeon and managing director of Eidos has similar feelings about Red Lotus. "She's a combination of all the girls who have caught my eye over the past 20 years," he admits, "Not all of these girls were real. though. Comic books have had a big influence on her creation."



of busty models being used to attract attention to products regardless of their content (although this tactic is hardly limited to the game industry). Almost all of the largescale stands at Ex had their own harem of scantily dressed girls. But nowhere were these women more obvious than at the massive Eldos stand in the center of the main hall at the recent ECTS, a European entertainment software trade show. Here, the almost understandable Lara Croft allikes mixed with women in unzipped flight suits (promoting the flight sim Flying Nightmores 2 - just how irrelevant could Wonderbra-toting

models be, exactly?) while hordes of sweaty conventioneers stood around, easierly waiting to get their nictures taken with the Fox's Griffiths can barely contain her anger. "ECTS was a prime example of our industry stooping to its lowest. For the first time ever,

unfortunate specimens

It takes very little intelligence for someone to figure out whom some of these videogame advertisements from the U.K. are targeting. The Game Boy ad was eventually banned

the event was visited by a politician," she says. "Barbara Roche, the U.K. Parliamentary under secretary for trade, industry, and small business, was invited by a trade organization to come and see how innovative, credible, and important the game industry has become. My only hope was that someone managed to steer Ms. Roach away from the embarrassing number of stands spilling over with scantily clad females (some topless) surrounded by sad, salivating males. What an impression for her to go away with."

Gina Jackson, a producer at Ocean, questions the usefulness of this kind of advertising altogether, "Eidos and Konami seem to use the 'naked women sell games' routine - especially at shows - but does it encourage people to look at the girls rather than the product? Do these companies have something to hide?"

But are there any positive role models out there? Many would nominate Lara Croft as a decent videogame woman. She's strong. resourceful, intelligent (according to her bio). and her status as main character in Tomb Rolder puts her a cut above the level of eye candy. It seems that female gamers respond to the character in a strong way; Eldos has received dozens of calls and letters from girls who have enjoyed taking control of a strong woman character for once, "Studies show that girls like playing games with female characters," says Carrie Shepherd. entertainment editor at MocHome Journal "but I think you can identify with a character of either sex if the game is good enough." Susie Hamilton, Core's head of PR, adds: "We do get a lot of emails from female game players and most of them are complimentary - in spite of Lara's visual characteristics, which will naturally appeal more to the malplayers out there, the female players seem to have found a certain sympathy with her character, Lara represents independence, courage of conviction, and strength, but these have been incorporated into a role which still remains totally feminine. I think that when







a similar stylistic debt to "fantasy art"

"Although she is obviously sexy, she is also a very strong character, and being female is actually an important part of her design"

you combine Lara's no-nonsense, go-getting attitude with the above, you get something guite dynamic." However, as Hamilton concedes, Lara still

conforms to the big lips, small waist, big boobs recipe that is rampant in the industry. And Daniels adds, "Tomb Roider probably could attract women to games, but I think the ad campaign is going to turn just as many away." And while Eldos is quick to trot out Lara's intelligence and convictions for articles such as this, a recent promotional mousened featured her leering the word "Meeeeow!" - not exactly a quadratic equation.

On top of that, the massive media hype that her figure continues to generate has no

doubt inspired yet more developers to leap

aboard the "perfect body" bandwagon. An obvious example is Nikki from Pondemonium. In the first installment of the game she was a nondescript, girlish character. Recent renders for the post-Tomb Rolder game, Pondemonium 2, however, indicate she has developed a plunging cleavage that even Pamela Anderson would have difficulty competing with. Nikki seems to have a strong personality, though, and she remains a

principal character. There are many lesses developers out there who are creating their own Lara Croft look-alikes as gimmicks to incorporate into their ad campaigns; they don't have the imagination to actually develop a personality or to think of what a female character could add to the game. In contrast, the Tomb Roider II team insists that Lara has more to offer than her looks: "Although she is obviously sexy, she is also a very strong character, and being female is actually an important part of her design; it means she relies more on agility than brute force to overcome the situations she encounters."

Another recent character to be highlighted as a positive female presence is Twinsen's wife

#### Nude Raider lie some want to see Lara Croft as some kind of fe

n, others just want to see her naked. Consequently, th ere now several web sites offering doctored renders of Ms. roft with her trademark vest end shorts removed. lie, many gamers still believe that there is a cheat in mb Raider that enables players to play as Lara in the buff. Core denies it, as well as the rumors that it started the rumors in the first place ...

Zoe in Little Big Adventure 2. As Griffiths explains, "The two prime movers in the product were husband-and-wife team Frederick and Yael Raynal, and I think the fact that a woman had such a major input is very telling in the game's sympathetic attitude toward women. In

> Yael is in real life." As interesting as the first ever pregnant videogame character is, however, Zoe may be too much of a quantum leap for the rest of the industry to follow. In any case, many would ask why the representation of women should change at all. Men account for the purchase of about 90% of videogames, so why not just keep giving them what they want? As Eldos' Livingstone puts it, "Games other than simulations are not meant to be realistic. They are a fantasy and that's the whole point, Girls in computer games are dream girls and we like

the second installment Zoe is pregnant, just as





Jill in Resident Evil and Zoe in LEA2 are positive fo s who don't parade around in their rwear. They're the exceptions, though, not the rule

#### "I don't mind seeing some big breasts in games, but it's all you see - I think designers need to grow up"

them a lot. Dream girls are not a new idea. They have been around for years as pin-ups, starred in novels, films, and comic books, Thanks to Lara Croft they have only just started to appear In computer games, and I don't see why it should be a problem. There are enough stereotypical male characters in games as it is." Interestingly, though, female designers

and producers are not asking for drastic changes in the way women are presented. As Blake asserts, "I do think it's fun to have larger-than-life

female characters, just so long as larger-thanlife doesn't always refer to their bust!" Griffiths agrees, "If I were to design a female character, she would be good-looking. athletic, and physically in proportion." Even Daniels concedes, "I don't mind seeing some big breasts in games, but it's all you see - I think designers need to grow up."

Intelligence also seems to be at the top of the list of requirements - as Sam Fav. Eldos'



e their alleged strength and intelligance, these fighting girls refuse to evolv iginal busty incarnations. In fact, some game makers are designing solely around tits and ass

trade marketing manager, suggests, "I'd like to see a female videogame character as the brains as well as the beauty behind the game, one of the sim management titles perhaps, but with Ms. Powersuit running a virtual pub/city/world. She'd also have to be superintelligent, drink like a fish, command instant

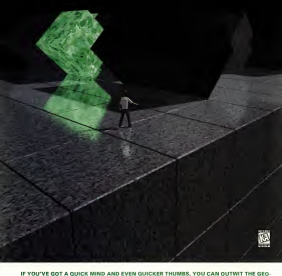
respect, and have a great wardrobel" in effect, no one is asking for an influx of ugly harridans - Fay and her lik are looking for strong. beautiful lead characters who actually contribute toward the game rather than merely stand in the background looking sexy.

Ultimately, it seems videogame designers have nothing to lose by depicting women in a more flattering manner. Lara Croft. for example, has attracted a fresh. burgeoning audience of female gamers with her intelligence and resourcefulness, but this has been accomplished without

which appeal to the male majority of gamers. If other designers can spend as much time developing the personalities and in-game roles of female characters as they do developing those characters' breasts, they may reach out and tap into this much-neglected audience. Either that, or the industry can continue using female characters merely as marketing tools and slide

ever further into misogyny and ignominy. Videogame players are already largely stereotyped as sad, lonely, adolescent dweebs - do developers feel it necessary to add fuel to the fire?





IF YOU'VE GOL'A CUICK MIND AND EVEN QUICKER HOMBS, YOU CAN OUTWIT HE GEO-METRIC TERRORS IN THIS 3-D BRAIN TWISTER AND EARN A SCORE THAT'LL HAVE YOUR CHUMS KNEELING AT YOUR GENIUS FEET. OF COURSE, THERE'S ALWAYS A FLIP SIDE: FAILURE EQUALS DEATH. AND ETERNAL DUMBNESS. HAVE FUN.



Only on PlayStation.



### alphas



### **Outcast**



Outcast's allen world features some amazing landscapes (right). This smooth, voxel-based terrain has been completely rendered in software

this a console track record that includes Waterwords for the vinctudes Waterwords for the part level in the past level i

Cucasi's story begins with a pontal opening up no a parallel universe. 'And a back hole,' repairs infegrames Producer Olivier Masclef, 'has started growing between this parallel world and our world. So in a real hum; they send some scientists and you.' Hayes take on the

#### Outcast takes advantage of its large exterior environments

role of Cutter Slade, a former Navy Seal. Upon their armed onto the some, though, they first themselves mysteriously alone no probe, no scientiss, no electric leys. "You are just alone in this parallel world and you've got to som! thus," says Masclet. From theirs, players inaviges the world from a third parson were. And et's a No need for a 3D accelerator — Appeal's epic third-person adventure is pushing the gaming envelope in software







Appeal is taking lighting to the next level. Notice the realtime, pixelperfect soft shadows on the characters (above left, above right)

Format:	PC	
Publisher:	Ocean/Infogrames	
Developer:	Appeal	
Release Date:	Q2 1998	
Origin:	Belgium	

visually impressive view at that. The world is drawn using a voxel-based engine," Macicle explaint, "which enables us to have very smootin graphics at a high immer rate. And the frame rate docesn't depend on the complexity of the world, so we can make it as complex as we want." And complex it's, with detailed open



terrains that include temples, mountains, a sprawling city a swamp, and a petrified forest. From high vantage points within each of these areas, players can see the terrain tessellate out to the horizon.

But the smooth landscape won't be there for the player's enjoyment alone - it will be fully populated. Since the terrain is



ers will find more than ten different gun power-ups, including ethrower and mortar-style rounds that really tear up the turf

voxel-built, the design team at Belgiumbased Appeal has a greater polygon reservoir for characters than most other developers. The designers are taking the same route DreamWorks has with Trespasser (NG 35), creating characters with the relatively standard 200 polyaon count and using the polyaon reservoir to but as many characters onscreen at once as possible. The characters will be skincovered skeletons and bump-mapped

So not only should they look good. but the characters in Outcast should also move realistically. "We use motion capture and motion blending and skeleton simulation," Masclef says, "We have this system called the animation mixer that enables us to mix five different body animations You can target with your hand, rotate, and walk around, all at the same time, which creates this sensation of complete freedom when in the game"

Some of these features may sound

like standard progressions, but like Trespasser and Shiny's Messah, Outcast won't require any 3D hardware acceleration. "This is pure software," Masclef assures. He points to the PC running the demo and says, "This is a P200 The minimum machine is a P133."

Not unlike the many other thirdperson adventures sprouting up of late, Outcast will boast its fair share of action However, Masclef explains that the overall goal is to make the player feel like part of this strange world, which involves a higher layel of character interaction. The game is action-oriented," Masclef says, "but you've got to talk with other creatures in this



With bump mapped skins, the polygonal characters boast e level of detail that other third person edventures heve thus far failed to produce

world bo. There are a lot of other creatures like farmers, merchants inside of the othes. We're give a system that is called GAIA (Games Artificial Intelligence with Agents), which is a simulation of the ovilization. GAIA manages all the interaction between the farmers, the

solders, and the press of the oxitation."

Life standard sozioned AI, Appeal's

GAIA system adds a mainter depth to
nonplayer character's behavior patterns.

The "Agents" referred to in the acrosyme
are prisongarmed instinctual behaviors

tie. I want to seel' or I want to protect
myself" birt immered within GAIA to
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surface much sooner than a military characters. Featuring a totally nonlinear design, Outcast takes advantage of its large eateror environments and varied capt well. The designers also created captwell. The designers also created captwell. The designers also created captwell. The designers also created business of the control of the c

statistics, for instance, players must imititate a formers to recover one of the components nocessary to stop the probe. "You can just by and enter the formers," says fassed, "Awch is a bad idea, generally but these are plenty of other by the problems for example, if you attack the local farmers, then the soldiers will go out of the formers to try and protect. "Here," or you might by pleaning mines on

the trail that the soldiers use to patrol the fortress perimeter."

The project has been an ambitious one for the 18 member team, which has been involved with it for almost two years and must squeeze the game into two. Clos The epic-sounding music recorded for the game was performed by the Moscow Symptony and while dramatically different, it has some of the same inspirational qualities as one of John

dramatically different, it has some of the same inspirational qualities as one of John Williams' scores. According to Mesclet, after years of work, the separate pieces the team has been working on are finally starting to fall into naise. The mealth Johnsy with their.

work the separate preces the team has been working on are finelly starting to fall into place. "I'm really happy with this strange world we're creating," he says with a broad gin, if it is a mystrati world coming to life, availanting day after day it is really impressive."





Your character is part of the U.S. military but wears this strange brown cloak. Ocean essures us it's ell pert of the geme



ou can ride these izerre pert-cernel, strich creatures (t







## **Get Voodoo**.



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AND AGAIN..



AND AGAİN...



Introducing Choose Your Own Hightmare, the interactive Multipath' Movies where you control your fate.

From the spin-singling Bantam Doubleby Dell book series, Choose Your Own Nightmare, come two quit, animated, 3D retains feature, for your PC. The Halloween Party, where "seared to death" takes on new meaning thanks a socrees with murcler on her mind. And Night of the Werewolf, a bloodeur-diing thriller that reveals the animal within us all. As the monstrous thrills and calls unfold, use your keyboard to control the plot twists. With dozens of plot paths and multiple endings, play each movie again and again until all your worst nightmares come true.

Ask for this and other Multipath
Movies at your local computer
retailer and check out our website
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## **Iron John Hawk:**The Shards of Power

JVC returns to games with a promising third-person action/adventure

Format:	PC	
Publisher:	JVC	
Developer:	JVC	
Release Date:	Summer 1998	
Origin:	U.S.	

ack in the 16-bit ret, NC was something of a player in the console business, notably as the publisher of a number of useaskris sites, from Super Star Wars to Big Sky Troopers. The company's first internally allowing of Satura and impace reacing Boxing for Satura and impace reacing or PlayStation, didn't fare as well AVC began to focus development efforts on educational software.

There's still a game group at I/C, though, and Iron John Hawk will be its first PC effort. The game is a threequarter-view isometric action/salventure with a plot taken



The level design enables fast action, and the programmers have made sure the character doesn't look as if he's skatlay over the ground



Iron John will face a number of puzzias and traps that wouldn't seen out of place in an Indiana Jones flick, like this scorpion trap

Jones variety "Nourre tyring to resoule your father, an archaeologist looking for the 'shards of power' on a mysterious island, when your plane crashes, separating you from your companion, br. Vedds Wolath," explains Project Menager Rock Waters. Finding Velida and the elder Hawk is the main quest in the gome, which takes place over 28 levels.

The levels, revn at this cen't stage, look well deegend, and they integrate incelly with the cut scenes and original comic-book-sayle panels that appear during level leading. The game is mostly stati-paced action, but there's also some focus on the adventure, allthough the puzzle-solving elements don't look to be any deeper than those of the Trom't hander variety.

JVC tooks as if it's emulating its spame development group. Start small, concentrate on making solid, fun games, and success will find you ron John Mewik should be a good start.





The backgrounds are very detailed; no word vet on 3D acceleration











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## Is it really just a game?

Multi-Racing Championship blurs more than just the scenery. It blurs the line between gaming and reality.

Each of MRC's eight, fully customizable vehicles (plus two other secret vehicles) allow you to tweak gears, brakes, suspension and more. And you'll need to, because MRC's three intense courses pit you against more than just the clock. You'll be up against neck snapping terrain, nasty weather and up to 20 other drivers at a time.

Designed for the N64 Rumble Pak, MRC's detailed graphics, sound and multiple viewing perspectives can mean only one thing.

It starts where all the others finish.









## **Parasite** Eve



tedly, Parasite Eve will require players to shoot a countless number of dangerous creatures

t's easy to underestimate the shattening effect Assident Pulhad on the videogaming community Prior to its release, many observers doubted the title's potential, yet the result was more than just financial success - Capcom's horror yarn instigated a movement within the game industry that has since seen many a developer announcing its own addition to the third-person adventure genre Parasite Eve is SouareSoft's attempt to grab a piece of the action. The game is

Realizing the potential in such a title.

SquareSoft has decided to convert the

project is rumored to be even more

story into a PlayStation adventure, and the

ambitious than Final Fantasy W. To ensure

success. Square has solicited the services

of some of Hollywood's top CGI artists to

handle the graphical aspect of the game

- Steve Gray, whose credits include True

Lies and Apollo 13, will be directing, while

Darnell Williams, a veteran of Casper, will

handle the art direction. The game is the

RPGs Chrono Trigger and Final Fantasy Wi,

and while it's being developed by Square

in the U.S., the renowned Hironobu

Sakagudhi will act as the project's

executive producer

work of Takashi Toldta, who worked on

In an attempt to diversify, SquareSoft aims its new 3D adventure directly at Capcom's Resident Evil

Format:	PlayStation
Publisher:	SquareSoft
Developer:	SquareSoft
Release Date:	Q1 1998
Origin:	U.S.



based on a successful novel, later adapted into a film that was well-received in Japan.

The plot of Parasite Eve will differ

fundamentally from the movie. Unusually for a Japanese effort, the action centers around different areas of New York -though the presence of a young, blond-haired detective as the herome isn't too far removed from the norm.

The title was present at the recent Tokyo Game Show and drew much

attention from the public despite only being shown in video form on a screen above SquareSoft's stand. However, judging by the quality of the footage, the Japanese RPG master's push into the 3D adventure genre could be something very special indeed





will be an important part





enjoy the inferiority of their best friends.

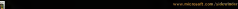
- Lord Chesterrield

#### Compete head-to-head. Surrender nothing.

The Microsoft 'SideWinder' game pad brings the action of video game play to the PC. Now, as many as four of you can play Windows' 95-based games by daisy-chaining these pads together without losing any functionality. Only SideWinder game pads do this.

Map complicated, hard-to-remember multi-button moves to a single button for execution of lethal maneuvers. And it's a perfect fit for hands of all sizes, letting you keep a solid grip and making it esseit to use any of the buttons or triggers. So, the more SideWinder game pads you own, the more friends you can take advantage of.







Link has matured (above). As in Mario, he will have to explore under water (right), where Zelda's monsters are certainly uglier than Mario's

As the most anticopied trile for Netherold of draws closer to completion, more garnestly datals and screenalises reveal Zelda 64 to to white this garner, officially set to debut on cartridge, will vessel on at 20 Mags – addition to being the signer (and in addition to being the signer (and in Nieman) addition to being the signer (and in Nieman) has ever produced, Zelda 64 could also be the most innounted.

in Link's pursey through the nourdethy mmens world of hyrul, it has been divulged that the will travel through them. "There is a place could set Proved of Time where Link becomes a kid," said "Stegen Maymord on a recent reference with sports (Jongsei of Mingaginen "It's like a double dealing gelaten live travel book and from through different unnes from the soldor."

Limit's physical state will affect his adjusted, determining what he can or carnot do. For example, he may not be able to reach a particular area as a child, but through time travel, he could reach it as an adult. 2446 de will also beature an optional full first-person view, making it easier to arm with the bow and arrow it's been exorted that he.

Some pushing and pulling of walls will be required to solve puzzles environments have been designed so that the Rumble Pak will give off a jolk when Link's latest adventure should lend itself to Nintendo's promise of "quality not quantity"



Format:	Nintendo 64
Publisher:	Nintendo
Developer:	Nintendo
Release Date:	Dec. 1997 (Japan), April 1998 (U.S.
Origin:	Japan

players approach a secret area or hidden from This would be the first use of the Pak to affect gameplay as opposed to merely enhancing it. However, Miyamoto did recently comment, Till you use the Rumble Pak and play the game for a long time, your arm would go numb. But Rumble Pak support is still under consideration.



Link, readled with sword and shield, will explore many dungeons. Expect them all to be as detailed and dramatically lit as the one abo



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## **Newman Haas** Indy Car Racing



huge pleups caused by you a thing of the past

Having licensed the biggest name in Indy Car, Psygnosis continues to prove that there's no such thing as too many racing games

Format:	PC, PlayStation	
Publisher:	Psygnosis	
Developer:	Studio 33	
Release Date:	March 1998	
Origin:	II K	













simulation, a fact that is reflected in the inclusion of reacties mirrors. Although they allow you to see approaching cars. polygon limitations prevented programmers from including the track in reflections, so the cars seem to float in a mysterious ether. Engine noises have been sampled from the real thing, and commentary will be provided by ABC/ESPN announcers Danny Sullivan, a former indy Car champion himself, and Robby Varsha

espite a recent rash of generic, do-it-all racing titles for PlayStation, the best games have always proven to be those focused upon a niche. Newman Haas definitely does that It's an indy Car/Indy Racing League simulation built around Psysnosis' colossally successful Formula One graphics engine. Unfortunately, the game will be without the enhancements found in F1 Championship Edition Newman Haas is definitely a

One drawback, however, is that Newman Heas is the game's only official moniker even though 16 of the sport's preatest drivers have been signed up The final track count has yet to be

decided, and the licensing process is still under way, but expect to see all the Indy Racing League tracks and a couple of

of wackiness found in Motor Toori GP. Indy cars and F1 racers are quite flar, so transferring the graphics and physics engine from one to the other is something of a no-brainer, If Paysnosis can also duplicate the quality and fun found in Formula One, it may be well on its way to establishing a lasting openwheeled racing dynasty.

extra "special" courses featuring the kind

## **Hybrid** Heaven

Konami breaks the string of "Romper Room" games for N64 with a refreshingly mature title

> oram has arrived as a fullfeetged developer for hinerato da just in the rick of time But don't think serendpity had anything to do with it. Komam has always been a Nimerato developer, and although the company both is sweet time to bring form its recent crop of eties, no one will froget the company's sensational first, effort, international Supersiar Socier 4d. Next on detck with hopes of stunning

Format:	Nintendo 64/64DD
Publisher	Konami

Publisher: Konami

Developer: Konami

Release Date: Q3/Q4 1998

Origin: Japan

the N64 masses is the company's tentatively titled Hybrid Heaven, a game

whose origins can be loosely traced to PlayStation. After one of the 50 or so inhouse product development employees saw Metal Gear Solid, he swore his team could make an even better game. And











one of the cooler things about the geme is thet enimals, once necipuleted, mutate throughout the course of the game (ebove)

#### HH may arrive on N64 or it may see the disks of the 64DD

although it is a completely different game with an entirely new story (a so-fi action/act/enture game), this N64 game is intended as that team's reply to Metal Gear Solid.

About 20% complete, Hybrid Heaven may arms on N64 in cart form, or it may see the disks of the 4DD Konam' told Next Generation that characters may be saved and customized, which leads one to think the 64DO might have more of a fighting chance. Bither way, Konami

says it's too early to know While it may be a tentative title,





Unlike Metal Gear Solid HH is more of a sci-fi zame with RPG element

Hybrid Heaven is aptly named because it intends to be just that - a perfect blend of role-playing, adventure, and action genres. The game takes players through a dingy, futuristic city and pits the hero against a hostile environment full of freaky mutating creatures not quite fit to appear in the likes of Blade Runner

As Johnny Slader, a special operations leader, players investigate a military experiment gone wrong Exploration through the dredges of the evacuated city reveals that classified tests, which took place on a space station, have crashed on earth. Left after this experiment are dangerously hostife animals who progressively mutate throughout the course of the game,

gaining more begulling physical

characteristics as the game progresses. According to Konami, gameplay is roughly split between realtime adventure and turn-based combat, Instead of encountering enemies and then switching to a new screen as in Final Fantasy W, camera angles adjust to a side wew, and gameplay switches to a turn-based combat sequence. Unlike the action-based Metal Gear, Hybrid Intends





Konami says combat scenes include punch and kick moves, but it will also enable samers to use explosives and special learned moves

#### Combat incorporates weapons like explosives and firearms



Hybrid Heaven is a bizarre mix of action/adventure elements v strong dose of RPG touches. Combat scenes are all turn-based

to be more of an RPG that will engage gamers in action and turn-based combat. As in Tomb Raider or Super Mano

64, players will control Stader from a third-person perspective, but occasionally this will change for fighting scenes. The combat will incorporate weapons like explosives and firearms, as well as fighting moves. Fighting techniques could very well include counters, and although the game is still in early development, Director Yasou Darkar says new moves may be earned as players gain expenence

While the project is still in its early stages and many elements are likely to change, the grim plot and sophisticated gameplay divulged thus far assures Next Generation that Hybrid Heaven is one of the few games in development for the mature N64 owner And if there's to be a Diddy Kong Racing and Baryo-Kazooie for every Goldeneye, Konami's Hybrid Heaven, whether flawed or spotless when released, will be welcome more than ever







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SQUARESOFT

## Asheron's Call



Asheron's Call offers players either a first-or a third-person perspective — a first for a persistent online environment

particular contine worlds begin to get the element and on get the element and perhaps become investable that the word's largest software company to getting involved. And to it is with Asheron's Salt, Microsoft's ettry from the feld recently power by United Centre and Meridian 59 Currently in development at the May jurich beauted furties deman, Anheron's Cell will cell reversal thousand bytes a realtime 50 three demand and the terminal cells of the terminal perspective, depending on what the solder change of the department of the cell person perspective, depending on what the solder change the cells and white the solder change and which is the cells of the ce

Six given the expected success of Othera Contine, what is Turbine doing to the set is work? again? This is convexily a question we get a lot." says brethy galfing, their bennical officer on the project. Mussively multiplayer gaming is qualitatively different from single player gaming. There's a couple of things, First, we have a real emphases on social systems, which allows us to do a bit of interesting group dynamics you con't see

in a lot of the other systems out there." It is, in fact, this emphases on nudging players into social interaction that acts as the driving force behind the game. "One of our absolute bywords is "Incentivee," "Gaffiney says." We force next to nothine, or at least as little as Turbine Games and Microsoft take their stab at the persistent online world — or is it online community?

Format:	Online
Publisher:	Microsoft
Developer:	Turbine Games
Release Date:	Q2 1998
Origin:	U.S.

possible. The key to running a successful online game is bribing

people to do things Asheron's Call uses an allegance system, whereby new players can swear allegance to more experienced and powerful players. The more powerful player then receives a portion of the new character's experience points. What does the new player get in exchange? Whatever can be bargained for Lead Designer Toby Ragaini explains, "Because higher-level characters are incentivized to seek out and recruit low-level characters. this means higher-level characters are basically supporting low-level characters. So veteran players are, in a sense, taking on apprentipes. They're teaching the players about the game world."

"We end up with a much friendler atmosphere." Galfiney agrees "it's very



And you know, at the end of the day, nothing beats the feeling of a stout broadsword in your hand, even a virtual one





The character creatic system is among the most complex yet



Avatars are varied and individual, a necessity for such large characters

much a case of you having to britle those beneath you to join you, not the other way around. That's what's key about the splenn if gives the novices a power right from day one that's valuable in the game, where in most games they tend to be ignored or stepped on, here they're valuable; they're resources what's valuable wast, and that's what's key to make wast, and that's what's key to make wast, and that's what's key to make you seeker work."

Indeed, nearly every aspect of the

game is tied in some fashion to getting groups of players to either cooperate or compete. The magic system, for example, is based on combinations of words, sestures, and/or materials. But the system is set up so that the more individuals there are who use a spell, the less powerful the spell becomes "This creates an incentive for players who have discovered matric to keep it to themselves, to view it as a piece of information that's valuable." Ragami explains. "This is really different from other online worlds because with the online game industry, as soon as someone knows something, it's posted to a web page immediately So this is some to curb that behavior and allow some interesting interaction among players because masic becomes something valuable that they can make doNs for

Players are also encouraged to specialize in one small set of skills, making themselves invaluable to a group that may need, say, an ace lock picker, for example, since concentrating on one



Although not even in beta test yet, imagine this scene with several dozen other players and you get the idea



players won't have quite as tough a row to hoe

skill marusity advances that skill fatter. According to Microsoft spolesperson Censelvene Ostergard, the princip model for Authentia Cell Trasm't been set yet, but it's very likely it will be smiller to the Figlibar Ace model. "Under the plan," the game client is conviousled for fate, and pilipes are charged of fat rate of \$1.55 per day or \$17.95 a mortra. Game updates are streamed in an erw data update and settlement in an erw data content can be existed pretty constantly — and missibly to the pilipes.

"We've written Asheron's Call with

the belief that we're going to make our money, and we're going to make our mark by having a game that people are going to play and keep playing for the next five years," Ragaini says "I'm interested in seeing this product succeed well after it shins. In terms of who's actually adding the content over time, I think that could certainly be on a rotating basis so that it's not necessarily the same people attached to the product for the rest of their lives. This is an obsessive kind of business, and this is an obsessive type of game, and we're not above exploiting our own employees who are prone to those weaknesses There are one or two employees whom I admire and respect who have professed interest in taking over this product and making it grow and thrive, and who find it tremendously satisfying to cultivate a community. I personally want to be playing it and having fun five years from now, and I'm not going to let it fall down."







"SAY HELLO TO MY YOU WANT TO BE A HERO? DOGFIGHT BOGIES AND BOSSES OR GO HEAD-TO-HEAD IN TWO-PLAYER COM-BAT IN STUNNING GRAPHIC ENVIRONMENTS TO SAVE THE EARTH YET AGAIN. THERE ARE 10 LEVELS OF FAST ACTION THAT DEMAND FAST REACTION. JOIN THE BATTLE IN THE ONLY GAME THAT MATTERS.

## SIN

Forget the visuals, says Ritual. It's the gameplay - and the story - that will make SiN stand out from its competitors





edi Knisht and Ouake 2 are proving that the first-person shooter market is not only still a big winner, but also the supreme ruler among those who've already blocked out memones of life before 30 acceleration. But lurking in the lineup of spring releases is SIN, one of many promising contenders ready to dethrone the reigning 3D accelerated champs

Quite a bit has changed with SiN since it first appeared in the August '97 issue of Next Generation, Beyond dramatic progress in level design, the name of the developer has changed. "There was another company with the name Hignotix," says Ritual Producer Joe Seinske, "and it was too close to Hipnotic for copyrighting. So we thought of a bunch of new names, and Ritual

rose to the top." After doing Scourge of Armagon (Ritual's first project, a Quake Mission pack) and lightening some of Quake's drab brown and olive dungeon levels, the team is ready to bring even more to the visual table with SW. "We want to

Format:	PC	
Publisher:	Activision	
Developer:	Ritual	
Deleane Dete.	Harch 1009	



Not all of SIV's characters are en es, and they have been ogrammed to react differently. But some (above) will still attack you









ms will feeture mo etail than Owake's

create much more realistic places that you can identify with," says Selinske. "We're not using the same textures for multiple levels," he continues. "We do share some textures, but basically, every level has its own unique set of graphics to create a completely different look for every level." The game will support 16-bit color in software,

although to keep the speed up, players should plan on running it on a P150 or higher if they're lacking an accelerator. But players need more than just colorful eye candy to keep them intrigued as they run and gun through a level. And Ritual is taking design responsibilities senously. Players are

both good and bad. "If you do something on one level," Selmske explains, "it will affect you in later levels. We call this 'actionbased outcomes " Selinske paints a scenario where if you don't stop a water supply from being poisoned, then a later level will feature tougher, mutant guards rather than the regular security forces who would have been there if they had had fresh water to drink.

more interactive environment," Selinske enthuses. 'Different levels will let you interact with vehicles. One warehouse level will have this forklift you can get into and drive around. And you'll be able to pick up boxes and stack them so you can get to an area you couldn't get to before. And we're also going to try to have it so you can use vehicles to actually plow right through a door that is locked off."

"We also want to have a much



The game will have full support for all mejor 3D cards. With netive Voodoo<sup>2</sup> support, expect this scene to run et 60 frames per second





Unlike meny first-person shooters, SIV's story actually advan out the levels. These complex hidden docks must be inf

Several environments will also feature high-powered security systems. So players will need to be stealthy in some cases, or face the wrath of overwhelming forces. A skeletal animation system has enabled the team to create an unlimited amount of character movements, and the team is very close to finalizing all the characters in the game, As for the weapons, the developers were dissatisfied with their first crop and have been reworking them for the stillto-be-determined 21 to 25 levels

In this highly competitive market, the Ritual team knows it has got to deliver something outstanding to even be considered by consumers. Selinske understands this. "We're being different," he says "We're being unique — that's our main focus " ILE



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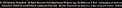


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**VEXT GENERATION** 

## **Wings** of Destiny

Can Psygnosis take combat flight sims into the future by bringing them back to World War II?





With a 3D card, Wing Destiny is one smoo

s the general standard for PC hardware emproves, so too do the benchmarks for the most spacks of PC genes, the flight sim. Wings of Destroy certainly takes a technological step forward, but with the acestance of some rather less sophisticated sincerule, namely World War if gitter planes. Mesoanschands ME 10% and 228s, or if you want to play the good gay. PS Mustangs or the good gay. PS Mustangs or

This latest sim comes from General Smallation incooperated (Lind, a company once incount by the far catchier Vinek, Not surpraingly, GSI cleans that its amount physicia are the most accurate in the business. What is surprising though, is that the game is to be published by Paygross, as the company most recently known for G-Palice and Collary Wars finally digs its toes into the deeper end of the

Supermarine Spitfires.

Format:	PC
Publisher:	Psygnosis
Developer:	General Simulations
Release Date:	Q1 1998
Origin:	II K

simulation pool. Paygnosis' arcade roots are to be reflected in the gameplay, however — the simple indure of the WWM fighters meers that the game has a light, arcadelike feel during play, yet it reterns complicated missions and very realistic handling.

reason nature, "
Visually the game shares a lot with 
Flight children — accurate teasure 
maps and serraingly limities were. But 
that's where the similarity ends twings as 
action pecked. With the help of a 306x 
card the game will support practically, 
it's a smooth, almost vortigo-including 
experience. Anyone with has suffered.





Pysnosis' arcade background is reflected in the feel of the game

through a game of Microsoft Flight Simulator might be surprised to learn that flying a virtual aircraft can be a smooth, satisfying experience, as 3D cards provide the flight sim genre with new levels of realism.

Wings of Destiny will support other 3D cards (yet to be finalized), and expect PowerVR to join the list. Currently the ideal base machine for this game is a P200 with 64MB RAM and a 3Dfx card -making it one of the most demanding pieces of software ever to appear on PC it will play on a P90, but it still needs a rather fat 32MB of RAM to run.

Although you can play as either Axis or Alfred forces, action is limited to the skies of Europe - but look for Pacfic operations to appear on later patches or in a sequel. The 50 missions are backed up by a comprehensive multiplayer mode for deathmatch

Idosfishting) or cooperative play. Force Feedback sticks will be supported, and the bumpy nature of the old-school birds should give even the best feedback stick a run for its money. And speaking of old school, the intros and plotlines are put together in cartoon strip form, with stiff upper lips and sossies valore - an interesting variation on the usual flight room crap.

but perhaps as equally pointless. Psygnosis, a wholly owned subsidiary of traditional action games. Wings probably won't end up on PlayStation, and it's refreshing to know that the long arm of Japan has given the company enough autonomy to make the games it wants to make. Maybe that's why this one looks so good.



takes place in the pean skies



To look this good, the hardware demands are high — ideally, a P200 with



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### **Bust-a-Move**



Not the puzzle game — this genre-buster in the vein of PaRappa brings a battle of breakdancers to the console



Movin' and groovin' in time to the rhythm is the way to score points. Significant moves to master include the backspin (left) The bizarre backgrounds (top left) add a PARappa-like quality

this a wide selection of fighting games available for flyestation, it's convicus that users warm to lock ass, but will they warm to lock ass, but will they warm to lock ass, but will they will with a game in which the polygonal obsractions of flyth, wreals, huncheck, or run for touchdowns in this game, you see they dispare

Format:	PlayStation	
Publisher:	TBA	
Developer:	Enix	
Release Date:	TBA	
Origin:	Japan	

While a break dancing game for the Commodore 64 dates back to the height of the '80s craze, Bust-a-Noive draws its modern inspiration from SCE's PARappa and Segat's Digate James Mx. Optati Dance Mix was (bareky) a Saturn game refeased last year in Japan it featured Japanese pop anger Namie Amuro Gapan's version of Manah Carey), Players had to choreograph Amuro's moves and then execute them: Unlike Digital Dance, though, Bust a-Move presents a far more competitive arena.

As in old-school breakin' competitions, two players duel on the dance floor in an attempt to outperform the other with the best dancing combos (No word yet on whether or not there will be user-selectable linoleum mats on which to dance) Players can select one of twelve polygonal characters, each representative of a different music style. Of course, there will be characters to recresent disco, rock, and techno Regardless of the character style, though, all the music in the game will be very lively and hip-hop based. Hip-hop is extremely fashionable in Japan today, and it's obvious the designers are shooting for a high-energy vibe to compel the player to bust the best moves possible

The game will also take advantage of 3D environments. The dynamic camera





twelve boasts a few strange characters







The characters, while detailed, reflect a cartoony, anime-style design. Notice how the dancer in the above center frame has a thumb yet no fingers

spins freely around the dancers to give players wews that would make the director of MTV's "The Grind" salivate Notably, the backgrounds are very colorful, featuring graffiti-painted walls and some fantastical settings. As in fighting games, competitors will have their own stage and unique moves.

Interestingly, Bust-a-Move is one of several expected 32-bit titles from Enix. After years of developing mostly RPGs for Super NES, the company announced 32bit software when Nintendo 64 delays didn't make it economical for the company to wait. Enix's upcoming PlayStation lineup includes a 3D action

game and the continuation of its Dragon Quest series. While there are few titles like Busta-Move out there, the Japanese have

already coined the term "rhythm/action games" to describe the burgeoring genre. Hopefully Enix and other developers interested in breaking into this rhythm/action realm of gaming will look to PaRappe for inspiration and guidance. In an era where the multimedia schlock of the Marky Mark Make-my-video mold can spoil an entire market, let's hope Erick maintains the

freshness that PaRappa brought to garning





The dynamic camera, which zooms in for some funky angles, amplifies the game's attitude. Escapees (above right) from the X-Files game?

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## **ACT LOCALLY - KILL**

NAME: Alec Beckett

HOMETOWN: Greshem, OR

RANK IN NET FIGHTER: 1st

DEGREES EARNED: 210,000, traded 27,500 to buy Quake\* in the HEAT store

66 THE DOCTOR SAID I HAD A BI-POLAR PERSONALITY AND I HEEDED TO PRACTICE AMER MANAGEMENT TECHNIQUES. SO I HURT HIM. NOW THAT I BEAT HOW THE PROPERTY ON HEAT. HET, I DON'T HAVE TO DOTTO THAT ANYMORE. I'M SORRY, DR. KREPLER! 99

HEAT USER NAME: Stumpman

TOURNAMENT RECORD: 10-2

FAVORITE SPECIAL MOVE: swinging knife decapitation

TRASH TALK EXCERPT:
"Sorry about your head."

OTHER FAVORITE GAMES

Quake, Hexen II," Outlaws," Diablo," WarCraft II"





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## **GLOBALLY ON HEAT.NET!**



NAME: Bill Shultz

HAMETOWN: Portsmouth, VA RANK IN NET FIGHTER: 2nd

REGREES EARNED: 197.500, traded

17.500 to buy Scud: Industrial Evolution in the HEAT store

66 I USED TO TAKE OUT MY BULLETS, AND ON EACH ONE I **WOULD WRITE THE NAME OF EACH** PERSON ON MY RUS THEN A FRIFHD SHOWED ME I COULD PURGE MY VIOLENT LIRGES IN NET FIGHTER ON HEAT NET AGAINST OTHER PEOPLE THANKS TO HEAT. THE PEOPLE ON MY RIES WILL NEVER KNOW HOW CLOSE THEY CAME! 99

**HEAT USER NAME:** Thunderhammer

TOURNAMENT RECORD- 0.3

FAVORITE SPECIAL MOVEforked lightning kick

TRASH TALK EXCERPT: "Stop hitting like a sissy girl."

OTHER FAVORITE GAMES ON HEAT MET-Blood," Duke Nukem," DeathDrome Shadow Warrior," Alien Race"

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Diddy Kong Racing Nintendo 64 Crash 2 PlayStation Galapagos Macintosh Sid Meler's Gettysburg PC Ultima Online Online Uprising PC Tomb Raider II PlayStation Dead or Alive Saturn Mageslayer PC

## inals

Nintendo 64

146 PlayStation

155 Saturn 158 PC

142

162

Online 164 Macintosh



s when they release worlds, new interfaces etc. - ere edded. As always. ome your com

sue marks

\*\*\* Revolutionary Brittiantly conceived and high watermark

\*\*\*\* Excellent A high-quality and inventive new game. Either a step ward for an existing genre or e successful attempt at creating а пем опе.

\*\*\* Good example of an established game style.

\* \* Average Perhaps competent - certainly

Crucially flawed in design

he Next Generation Disc Demotes a review of a

Reviews done for readers, not PR flacks

#### Automobilia Lamborghini 64 Publisher Titus Developer Titus

This holiday season will be many companies' first so with N64 sames Unfortunately, the many changes to this title since its inception show that nailing down development for N64 takes time.

One of the more beautiful racers in what is hands down the most filled out. genre for the system, AL64 contains the full Lamborshin Icense and includes accurate renditions of several Lamboration models, plus cars from other manufacturers like Dodge and Porsche for a total of 24. The cars drive decently with

quick turns, sneppy bases, and smooth profession, Also the cars dove they ob some of the ricest-tooking beckgrounds yet seen in an N64 racing same, with a few shortcuts here and there to perk up. garner interest. Several modes (Arcada, Tournament, Championship, and Time Trais) acid variation to just straight reoma

AL64 supports the Rumble Pak and is also a four player game, two elements that held the game back from an earlier release - which helps to put it squarely in competition with many of the other good papers currently available.

Yet somehow the game just doesn't



racing verses on NAA 4164 still isn't enything to rave about

have that crucial edge that could make it. great it's got all the naht elements good At a decent frame rate a generally good feel - but they never quite gol into a completely satisfying whole. It really needs a better sense of speed and more tension, or at least some unique element. besides its dream-car license to set it agent, AV 64 makes a depent reggal, but even at Nintendo's recently lowered

Rating: \*\*

Nintendo 64 Duke Nukem 64 A folisher: GT Interactive

Developer, 3D Realms/ Furocom Duke Nukem, the personality of the

urban appositions, has reared his grinning head, and having (predictably) cleaned up his act, has made his appearance on N64. For those who heven't gotter

enough of the genre, Duke Nukem 64, still equipped with clever but less sexually evocative guips, is the fifth solid first-person shooter to grace N64. Strippers are now meant to has been cleaned up However, in all the game hasn't lost too much of the mood that makes Duke Nukers so

This version is a semi-port levels from the original PC title and a few from the expansion packs. It does features some original levels Polygonal backgrounds are adequately texture-mapped while altens are made up of springs that look better than those in Doom and Hexen but still look clearly like 20 bit-

maps, giving this slightly curdated title an outdated look to match.



Developer Probe The first third-party publisher to really tax

the Nestando 64 engine (with Turold Accisim has seein shown it knows how to make an NS4 game shine A highly Tron-like experience, clearly influenced by F-Zero and Wipeout, Extreme-G brings gamers fast futuretic heavily armed speedblos that careen along rollercoester tracks in some totally hallucinogenic somanos

The brises are super streamlined. highly intricate vehicles capable of picking up weapons to la Wipeout) and blasting opponents to slow them down In all modes, including time thats, Shoot 'em up, and Extreme Contest) The weapons could have played a bagger part In winning all races, but instead, Acclaim has limited this option to just Extreme

The geme has a farly steep learning curve, and most gamers will just wrestle with controlling the mechanical beasts initially. Hayers can expect to spend time bashing against guard rails for a while before mastering the trikes.

Overell, the graphics are guite awasome with a high frame rate and gorgeously detailed backgrounds, it's no



explosions bein the graphically enred Duke Aukem 64

of the same, there is still some good fun to be had. One to four players can compete against one another in four-player, split-screen action. The sound effects and music are solid. the levels are still interactive as heck, and it's never cure felt so good blasting enemies with a shotgun or blowing them to chunks with pipe

Rating: \*\*\*



out of Extreme 6, an extremely gorgeous races

wonder Probe had to bring in a bay full of focusing effects - which will remind many of Turck and may prove nearly as claustrophobic. The lighting effects are particularly notable. The techno music an't highly original, but it actually does turn out to be effective racing music, and the sound effects do the job, especially their targets.

Extreme-G supports one to four players, but the real meat of the game is

# Cute in overdrive



look amazing. Among other things, accumulative power-ups differentiate this from Mario Kart

#### Diddy Kong Racing Publisher Nintendo Developer Rare

Intendo and Rare's latest is one of those games that gives skeptos and givens a good lauge — and fine Diddy Kong Racing takes the groosly popular Metric Kert race, adds two new vehicles, and plants the given in a pattern framework, gaving it the appeal of an "adventure its an interesting bland of alleriness, and even though both halves of the game are centrely derivative in natural, the combination works well."

Oxidy Yong Roong stows Rare's pure confirmantly, obligantly laws subtines mateventually was players over The basic mechanics of Mator Jart has been first-track and in some cases they have been improved upon Powerups and cases they have been improved upon Powerups and can now be obtained for increased therefore. If there speed bursts triple their effectiveness, for example, and the gaphics as smoother and crapper than in Asbox Kart. The veloties come in three flavors, kart,

hovercraft, and arptaine Each maintains its own foot, with the place and hovercraft toping their hists to Prickings and New Root, respectively. The kert is familiar white the plane's aght controls, loops, and sharp turns make it the clear tevorior. The inhelity analysing hovercraft symbol one the game as a whole— the learning curve is steep, but in the end the subde feel and

The latest from Nintendo and Rare goes Mario Kart one better



control are just short of greatness. Karts can lift up on two whitelis and pull off near-00 degree turns, killer moves that suit the game perfectly the game pits the times withcles against one another on various courses white paring similar wholes in others. Miscons sarge from recouring eggs from backets to collecting alwer

smilar vehicles in others. Miscons range from recursing eggs from baskets to collecting other come to scoring end-level bosses. Almost every course is cleaving designed for all from vehicles, playing to each vehicle's strengths and veal written and the scoring of the veal written and the scoring of the veal written and the scoring of the scoring of the thing, and those who were suggested by Amora Karthi, cheering. At well be relevant to know that pulming alread of the pocks in body frame from means.

cheating AI will be releved to know that pulling shead of the pick in Diddy kning Reinig means saying these, no antificial catch-up included. The graphics are a step above all other NA4 games and take advantage of Realtims Specular Highlighting, a tancy term for clear, high-gloss detailing revieworker ansone on consoles lift's very detailing revieworker ansone on consoles lift's very

pretty — players can see the sun reflecting off a plane's wing, the curve of a character's fingers, or the shimmering surface of the water. It's too bad the characters are so pathetic and obvious, molded from the same cooke outher as Bany-Cascoler and Conter of Conter's Quest. Come on, Pippy the mouse? Suffice it to say, each armal owns us to its physical characteristics — smaller ones are lighter weight and accelerate flester while larger rapers are less likely to get bounced but also take longer to speed up. Tightly designed and well-executed despite.

the closer cuteness, in the end Dudy Kong flacing is one that grows on you. Rating: \* \* \* \*



hovercraft is actually amazingly fun in tin

#### Nintendo 64

in the straight one-player Extreme Contest and racing modes. For some reason, four-player Surreme-G Bloe destrimatches — while a decent idea just didn't pan out. Rating: \*\*\*

Mace: The Dark Age
Aublisher Midway Home
Entertainment
Developer Atari Games

What's amazing about Nirsondo 64 is its
corrigiotily pathetic fighting game library



While a good game in the arcades. Mace didn't port as well as could be hoped

The best fighter to hit Nentando 64, Maco.
The Dank Age, would still get pounded into the ground by any PlayStation or Sanum fighter game.
Porsed from a good, respectable first.

recreat norm a good, respectate mor. by in the arcades, Mace is a medieval weapons-based lighter with characters that range from sheels to blind morks to Valongs, dwarfs, skellanner, and executioness land a junitor; it's a real mused bag of falls, strangely characteristic of the overall unioning grapplay.

The blend of Street Fighter and Moral sombat move schemes works out OK, although it seems the game is more effective when players puzzle out built in combox than when they string tagether a great set of solo moves. Furny strill cletals like the characters' voices, damaging perimeter emirrorments lieva, acid waters splind floors, etc.), and a swriging blade in the Executioner's level

acid water, spried floors, enc.), and a swriging blade in the Executioner's level add character and color to a game ther can use every bird gets. The music is awful, but the sound effects are a lot of fun (theck the hundreds of sound swripism in the options manu for a laugh).

Mace, the N64 port, is far from being the smooth, respectable fighter it was in the arcades, instead, garners will



October 27, 199

Dear Coach:

I'll never forget you. The way you told me I was a fat lard. How hard you laughed at my lisp. The way you summed up my potential in two words, marching band. Coach, I can't thank you enough for telling me I'd never play NFL Football. You were my inspiration. And if you're ever in town, I'd love to return the favor and kick your hairy butt up and down the gridiron.

Your former fatso, Hooper







### You're never too fat to play NFL Football.

















Do you want real NFL action? Real NFL players? Real NFL battles and hard-core intensity? Well, now the NFL gives you eight great ways to Sunday. Including Acclain's NFL Quarterback Club '98 available on Nintendo 64. So get into the spirit of the season and get your hands on some real NFL Football. 'Cause if you got a game, you can play NFL Football. (No matter what anybody else thinks.)



VEXT

#### Nintendo 64

immediately sense the choppy forms rate, as well as the overall lack of balance between characters, investally, and this is especially disappointing, it's still one of the bast righters on the system to class **Rating:** \*\*\*

# Madden 64 Publisher Electronic Arts Developer Tiburon

The one name synonymous with videogenie flootball is Medden Ever since its burgeoning days on Genesis, EVS Medden series has led the way. On PlayStation, Sony's moressive GeneBay has unseated the former champ, but on NGA, Medden gets another chance.

the second parameter of the control to the control



Without the NFL license. Medd 64 is uneble to piece the logos end teem nemes enywhere, e horrible weste of polygons

polygons have little to no value flut partieps the biggest problem with Algolden de interception as in all Medden garnes, the players move eround as if they're on ice. Add to that the analog control, and the level of frustration quickly rises to intolerable Deepine its lock of ment as a li-

pespise is socion ment as a senous lootabil game, Medidae 64 is the fastest-playing N64 football game around and as such is just slightly better than O8C 64 as an aroadic game. Rating: \* \*

#### QBC 64 Publisher: Acclaim Developer: Iguana Entertainment

Unbit EA's surprise amountement of Medicine of, it looked is all faciliam was going to have the only doubted game or Net. Penings that seglatin why the developers were unable to make strops forward in the Quarischeck Club series, Last year's PlayStation grams was a huge migrorestrent for the developedual seanes, even adding a touch of innovation to the penin with wingong tabolism. This is not,

sadly, another step forward Whether the end result had more to do with learness or the trials and



hurts the look of Querterback Club, but the creeping pece h whet reelly kills it

tribulesoms of working on a new platform, QGC 64 just cover's fall list promise high-resolution mode of heat jusues for the first time and effectively takes away than resty hot become accustomed to, in the process, however, the signed of the general suffers suffers seriously in fact, that is the man problem with QGC.

Everything also in Q8C 64 is on target the NNL bearing, stats, smullison features, principles in features, principles manager functions, control, and even the Allians as good on beltain than those in Adadtion 44 in the end, senious feotball first may want to stalk with Querrischaot Club 64 for its realism, but the stath of law feet in the same of the state of the production is disclosed active.

gamers crazy Rating: \*\*\*

# Top Gear Rally Publisher Midway Home Entertairment/Kemco Developer Boss Games Studios

boss Garnes has pulled off a truly armazing feat with Top Gear Pally While numerous raily-style indrang garnes have shown up or home systems since Segal's pornisating Sega Pally Champorishty, norse has serve beaten first garne at what it does beat — simulating drinks and

none nis ever cease test game as wros, in does best — simulating drink and powerslides in high-powered cars on intend on- and off-road courses. Boos' game meets or exceeds everything good Sigap Alay's came up with, then adds some busss of its own. Players

than adds some twiss of its own Player's can choose from session-long. Championship mode, Time Atlack, or Arcisto Timey can also roce in surrothina rain, riight, and sows, and each change in the weather affects the way you rece have data in even each time is season in bealton, so finicity players may need to play through to the second season is get a roll field for whit the season beaton.



Top Gear Relly is second only to Sen Francisco Rush in the N64 racing geme pentheon

The arathes are some of the

cleanest seen on Ninteerlo 64 although many textures are repeated too often or unrealistically (perfectly symmetrical, roled dirt meds sust don't out it all the time). The cars, which can be painted and customized is nice touch other games will doubtless copyl. take physical damage -a feeture absent in Sego Relly. The damage doesn't really affect the control, but the tough courses often result in major flips, crashes, and phenomenal wipeouts. As manifed as the cars often end up, this is fun all on its own. What's more, there are nasty little shortcuts that make players pay if they're not good enough to take them

Lindrashity the garrier's few grockets are the grockets are the grockets are the grockets are the grockets are the grocket grocket grockets grockets grockets are the grocket are the grocket are the grockets are

Nintendo 64.
Rating: \*\*\*\*

#### PlayStation

# Armored Core Publisher: SCEA Developer: From Software

The image of the legaretes mech is a compelling one, deserving of the location statistic in girring. The ability to become one with a feet and disregarous price of machinery, suggesting poursel from something better, is a closed elemen in something better, is a closed elemen something better, to a closed elemen something person actions game from From Software, as in Segist is excellent formal on, players get to fight with mithin mechs, but unfalle the latter, Armoned Gove others well-designed missions for one of these well-designed missions for the something of the control of the contro flesh out the gameplay.
As a mercenary for hire, players



Intense ection end e brillient two-player mode make Armorec Core well worth looking into

choose their own missions. Each assignment completed results in a hendsome cash reward, used to upgrade one's mech, or Armoned Core Of course, the more damage taken during the mission, the more expensive the required reports.

The amount of options for mechs is impressive "Majers can change cverything from the type of head right down to the color and pattern of the shell. This obsessive attention to detail is teachisting and helps gulf you into the social world of the same.

The missions themselves are basic stuff, generally involving eradicating rebels or protecting a strategic location, but the action is intense. Once mastered, the commote (which use every controller buttom entitle in impressive feeling of power, in the two-player garre, the areas are immense and vary in locale from a wide-open desert to a clownflowin city. Trus, the vertical sphi soreen can only show so much, and there's no link opsore, but it stall gets.

Amoved Core isn't perfect; The graphics, while crisp, do lean a little to the bland see, and turning around can be sluggesh Still, the strength and depth of the gamepley are enough to make Armoved Core a writer.

Rating: \*\*\*

PlayStation

# Crash hit

## Crash 2: Cortex Strikes Back

Developer Naughty Dog/Universal

In the 1996 Intescet work Mann cleanly dominated but somewhere insmits the eigenfund of prises for new carent sargles and analog control, Sonny's macor reny, Cestil fractions, win a size jake for queee following among games who protriend using collections of the control of th

This time around. Crash continues his fight against his erch-nemesis. Dr. Neo Cortex, but developer Nauetty Dog seems to have gotten a better handle on things. New additions include multiple paths, quasi-nonlinear areas, branch sections in several levels, new abilities to Crash, and a rather complex series of lavel structures. These features successfully improve upon some of the sneppy control and personality that made the onemal an endearing, if highly derivative endeavor Crash can now ride jet ski, race on the back of baby polar bear, and fly around with a rocketpack. Although the game is still at heart a track-based adventure, the developers have tacked on more challenges and multiple ways to approach some rather guzzical obstacles during levels. (i.e. "How the heck do you reach that gem?") The challenges are instantly familiar to anyone who knows what Radical's Ian Verchere calls the "grammar" of games. but that doesn't make them easy, nor did we find this episode as denytive as the first Crash. Timing and rhythm are still at the core of gameplay, and now the gamer will have to master and remaster each level in order to fulfy complete the game and reveal all the secret areas

Self graphically superior to its continents on PlayStation (we'll let Usenet argue the relative ments of Crash's agrinty toxized environment vs. Mario's smoothly shaded workf, Crash 2's seamless high res polygonal shadelus allows character movement at a cuck page.



Sony's "unofficial" mascot hits his stride with a gem of a sequel



Crash's little sister Coco seems to have rapte his mysteriously missing girlfriend Tawna in h second outing on PlayStation

focusing in on character control and olever animation it seems that Naughty Dog has discovered some secreta made the PlayStation graphics origine that other compenses haven't

The second of the second of does could be loss down to a mix of crystal angelocs, challenging gampings, and the mix of crystal angelocs, challenging gampings, and distinct fermiesch of levels, who says angules a traversh of selections and distinct fermiesch of levels, who says and does not select and selection and selections and cut over the engine what makes its mind innovations and cut over the engine of could be a level and the selection and the selection and the selection and the selection and the selection and selection common and could be selected as the selection and the selection and selection and the selection and selection and the selection and selection a

Rating: \*\*\*\*



Each level presents its own unique charlenge. Taking a page from cartain other games, you mureturn to each level more than once in order to achieve a 100% completed game.

## Bug Riders Publisher GT Interactive Developer n-Space

Sometimes in the race to create a new game, what looks good on paper may not end up transfering well so the screen Of interactive's tay finders is a good example of their. It looks decore nough; and the idea — rising gant bugs — is organal. It's just not their fun. The empore of the please Entymon.

promote our title plante Entymore from the Later for indexts, gas 14% is dying, so a bug-nding race is held to determine who should be the next leader the openible his some pormos, offering all sorts of new gameplay triass like nding living creatures and flying through the air however, these same slees, at least the execution of them, are what from the

To make a gent bug go faster, players must best it with a crop, pokey style. If this sounds unpleasant, well, it is within it no vigorously end it will on our



#### if riding atop a cantankarous insect is your forte, boy are y in luck, if not, avoid Bug Rida

and slow down Take it too lightly and it won't go fast enough. It's very difficult to find the correct thythm. To compound the studios, other index are constantly shooting at you from believing your propries and antendome your busy your propries and antendome your busy.

seem more than year over-coaper crop.
This six trades in high selection in high selection selection.
This six trades in high selection in high selection selection codes.
This six trades is the more booking, if a be about to but to seem note-booking, if a be about to but to shorn difficult to tall writing you're supposed to by yeard. Deen writing you're supposed to by yeard. Deen writing the compact pain is obvious, the most the compact pain is obvious, the coape may not vive to but must be writing to the air mind of their coars, which is an interesting video, but more substanting than it is well as more substanting than it is well as the coape with the coape may not the selection of the coape with the coape of the coape with the coape of the coape o

Kudos to GT interactive for trying something new, but next time stay away from the bugs

Rating: \*\*

Clock Tower
Publisher: Ascil
Developer: Ascil

At first glance, Clock Tower seems like pretty standard fare a point and-click

As a cadet you have the chance to train at the Academy.

As a pilot you have the chance to battle hostile enemies.

As a captain you have the chance to establish an alliance with aliens you don't really trust in order to save the universe.

Obviously, this is not a game of chance.

"Forced Alliance just might be be to fill the voids left by able to fill the voids space other high profile spaces, combat, Company & New Parker, Magazine

"Forced Alliance combines compelling storyline and a dynamic progression as the players move up in rank with one of the most playable science-fiction games to be released this year."



"Forced Alliance takes the space combat genre to the next level of true cause & effect reality."

S. C. Minimum & Entertainment Magazine

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#### **PlayStation**

# Return of the goddess

Eidos changes almost nothing and still comes out way ahead of the pack

#### Tomb Raider II Publisher Eidos Developer Core

The release of Tomb Raider in '96 single handedly propelled Edgs to the forefront of the videogame industry and shot the game's herome, Lara With an incredible level of control, unpersiteled level designs, and a main character who captivated adolescent males by the thousands on the strength of her live ammunition and unimagnable physique, the game has yet to be challenged by a worthy



success and humed along by the constant din for the return of Lara, Exios has rocketed back into the spotlight with the release of Tomb Raider II

splendor, Lara begans as an individual on a mission rather than the paid plunderer too tire of last year's title. While on a tro to fetch a legendary emperor's. sword from the Great Wall of China, she is abruptly detailed and sent on an international journey to uncover past secrets and the true path to the sword An interesting storyline, but nothing particularly as involving as what's already been done in other games Let's face it, we're not here to be sold on the

character's motivetion. The majority of gamers went to relive the expenence of Tomb Saider's samedian while still others are lured in by a desire to witness the return of a gaming leaend in action. It's as simple as that, Fortunately for those samers, Eidos has decided to make a solid same in the meentings. On first impression, we're sucked back into the world of the first game, with little to no noticeable

much the same as the last time, with only subtle adjustments. The environments and levels are more complex in design and massive in structure, requiring more exploration and an early mastery of the controls, indeed, in this regard, it's clear the designers completed the original, offering a suitably high degree of difficulty and some surprising challenges. The graphics remain very much the same, with

only the cosmetic nuences of added polyeons symporthing out some (aherr) legged areas, Lapa's langtom to big, bad thugs toling various forms of torture and firearms. Lars herself has a few new moves, and a couple of new weapons, and she car



even drive vehicles, although most of the sameplay and design will seem pretty familiar However, if the game is so suspiciously similar to the original, then why is it still being recognized with such commendations a full year after the

oneinal's release? You would imagine that fast-peced industry technology would force such a game into extinction, making any simple redressing of a past game into a bogus redux. But this doesn't happen with Tomb Raider I/ True, in some ways it's close to being a clone of the first game, but there're just enough subtle additions and filling in of detail to expand on the original and make it work - and work brilliantly Torsb Rader certainly left us wanting more. inspling a hunger to once again be immersed in Lara's world and to join her treasure-hunting exploits. Bidds and Core have provided both with this first roue), and nailed it dead on

Rating: \*\*\*



signs can be just the teensies

#### PlayStation

grantical adventure Eint impressions however, are decerving. Yes, it has everything we've come to expect from a PlayStation graphic adventure including a slow pace, animated cut scenes, and voice acting that's only managed better then desident Dui's. But two things make this title one that all gamers should check out. First, the backstory, based on a Norwegian horror tale, is better than most Second, Ascii has added a totally

innovative element to the same As players progress through the game (which has a number of characters, with four or five endings per character), trying to solve the mystery of the "Scissormen" murders, there are frequent encounters with Scissorman himself - a slumped over mutant with



a five-foot-long pair of scissors intent on killing you (in the best horror film tradition, you're always alone I Scissorman's arrival is preceded

by ominous music, which helps create an amazing sense of mood, as well as plenty of nervous anticipation. When he finally arrives, players can try to run, or hit the panic button, which might - might - allow them to safely hide behind a convenient item like a filing cabinet. However, while he may be fooled this way once, he catches on fest. Trust us, when the Scissorman music locks in and one is faced with a dead-end corndor and an already used

hiding place, the amount of sheer

tension generated cannot be

The new play mechanic introduced by the presence of the wandering Scissorman means that the experience of playing Clock Tower is far more interse and, to use an overused word, immersive than other graphic adventures, on PC or PlayStation, Even Resident Evil, with its focus on shooting things, can't deliver the creepy feeling Clock Tower does. The slow pace knocks off a star (as

does the voice actings but this innovative, intriguing effort is well Rating: \*\*\*\*

#### PlayStation

#### Cool Boarders 2 Publisher SCEA

### Developer: Uep Systems

cure in its intentions, was unfortunately flawed in execution. It was more of a downfull racer than a showboarding same, and it farled even in that capacity due to a lack of other boarders to compete against Thankfully, develope Uep Systems has added these and more to the sequel, making Cool Boarders 2 a better though not perfect. snowboarding game

The number of options has been greatly increased. Choose from among seven male and female boarders, each Beastle Boys or Luscious Jackson. respectively. There are a whooping 18. boards to note, although the performance difference between them

is hardly noticeable. however, lies in the downhill physics.



#### the half pipe mode is so good it's almost worth a lift ticket

much more realistic this time around. with use a stight slow-down rather than straight downfull is accomplished well, although poor level deskan can

down with long, flat sections of track But for the real snowboarding experience, skip the downhill and aim straight for the helf pipe. The sheer joy of spinning around more times than you can count while grabbing the edge of your board completely eclipses any minor downhill thrill. Snowboarding has always been more about tricks than racing and the diff jumps in the first

Unfortunately, these few changes haven't succeeded in making Cool Spanders 2 the game it should've been The graphics are still choops with glaring black seams interrupting the white tracks, and the track design is less than inspiring. However, the half page mode is so much fun that it makes. you almost overlook the game's problems A define mixed bag. Rating: \*\*\*

didn't do this aspect sustice

#### Courier Crisis and Bidos do next. Sure, the secuel to Publisher GT Interactive

Developer: New Level Software Pedaling through a busy city as a bike messenger - one of the more notentially hezardous, "extreme" jobs a person con have - could've made an amusing part of a larger game. Perhaps it would've worked as a bonus level in a game.

involving all kinds of package delivery something like UPS Smike! But as it stands, with only the bike to ride, GT Interactive's Counter Cross feets like an incomplete game Players begin the game as a rocke, picking up a few packages from

businesspeciale on the street and delivering them it begins simply enough, with only a few obstacles like pedestnans and traffic to avoid. However, as the game progresses, traffic gets heaver and the pessers-by meener

The cases are completely 30 with sidewalks, alleys, and shortcuts, However, getting around this 3D city is a different

thics of Courier Crists give

responding to turns as if it were being

sharply that players invanably end up

bad. After more than two years to get to

know the mechane, there's just no excuse

for these kinds of glitchy clunky games.

The Road Rash-like violence

featuring the messenger punching and

hassing with the bicycle, the agitated

locking pertentrions is amusing at first, but

citizens, and the traffic that seems to exist

those cyclists in San Francisco protested

recently imagine if they had played this

Fighting Force

Developer Core Design

everyone is waiting to see what Core

stuck facing the well Graphically, Couner Crisis is just as

Rating: \*

oriden through sand There's a duck-turn

hike messenrers a had name

Tomb Asider is incredible, but can they title? Fighting Force is their first chance. to prove that 7omb Raider was no fluke Flythfore Force is the first true 3D Float Fight-type game, and while the 3D engine is incredibly smooth, in the end the same really offers nothing new to

the serve. The main goal when bringing any traditionally 20 genre into the third dimension is to retain the playability and control of the 20 sames, in this case Core succeeds admirably in fact, the

it's easy to forget that the game is 30 However, while the segmiess control is brilliant, the rest of Fighting Force is nothing more than a copy of other games of its type. The same barrage of mindless enemies is followed

certain, the backgrounds are very interactive, but items like besetial bets eurs, and crowbars have been a part of



#### ugh time, it's just no better than Final Fight in 3D

Even though each character has a huse vanety of moves, the player ends up. the buttons the rest of the time However, despite its derivative nature. Fighting Force is a very fun game. ret, it's just not the same huge leap

might have expected from the creators Rating: \*\*\*

#### Frogger her. Hasbro Interactive Developer Millennlum Interactive

prime rockers usually found touring farreround venues and small bars - The Eagles, The Guess Who, Jethro Tuli some classic arcade games refuse to die a denried death. Instead, somethirs that may have once been great for its time is reduced to tried mediocrity, self-parody, or worse. In the case of Progeer, this refusal to go away results in a vile spawn of hell unleashed on the unsuspecting videogame masses

same format, fresheried with very Simplistic polygonal graphics. Although out about the new look, the gameplay experience is faithful to the one rel. Which allows nostalea-blinded Progress fens to gleefully exclaim, "Wheel I'm playing Proggers" while more levelheaded gamers groan, 'Whee I'm playing Frogger "

However, it's what comes after the old-style levels where the truly insidious nature of this undead monstroaty is revealed. The new interpretation of gameplay) features our wayward amphibian hero desperately seeling to navezte his way out of some of the ever created for a videogame if the would be forgivable, but the new levels are practically unnavigable at times.



### being green, or this bad for

because there is no sense of depth and no man to indicate where you were or where you are supposed to go, and most go without dwing.

in the process of reviewing this game, an unlimited lives code was used. and this at least allowed some advancement through the levels. If this number of lives, it would literally be seconds before the same was over and actually in the final analysis, this

guick end to the pain would be the only

redeeming feature of this otherwise

Rating: \*

#### Jet Moto 2 Publisher: SCEA Developer Singletrac

change from the increasingly predictable car-based racers PlayStation was becoming fooded with about this time last year is process that continued with a





Presenting Masters of Teras Kasi, an all-out fighting frenzy featuring o Star Wars characters and introducing a new villain masterfully trained in the ancient martial art of teras kası. Battle through 9 action-packed arenas. Engage in weapon-toweapon or hand-to-hand combat. Wield lightsabers, blasters, flame throwers and battle axes to engage in the ultimate conflict. Heck, even the







# THE FIGHTING IS UP CLOSE AND PERSONAL.





1998

#### PlayStation

physics model that was rooted firmly in the arcada, and a level of chiliculty that had gamers smurred the internet for the cheet to unlock all the tracks. Jet Morp proved you didn't have to have ereat graphics to be a great game.

With all the innovation that went into the first same dictional let craft, complex level design) and a full year to develop the sequel, one would expect Jet Moto 2 to blow the pants off the original Unfortunately Singletrac has taken the safe road, merely remaking the first with relatively few, albeit helpful, tweaks. The handing on the motos has been eghtened up making control much easier overall. Also tweeked is the level of difficulty which has been lowered

although the game is still oute challenging The level design, however, is not nearly as impressive as that of the first, if only because it's more of the same. Sure there are plenty of broken freeway sections over water, but we saw it all last eme. Singletrac has even reused the

an uphill battle for Acclaim in its attempt to jump in and make much of a dent. up favorably to the other bit suns, it is a very good game that offers some quality new ideas in the sense. dreakaway has the deepest and

most realistic strategy setup in the industry and includes season features that are likely to be in every other hockey same by next year Throughout the season, players can collect points that can be used to heal injuries, train the players, and even upgrade stadiums, resource management game as it is a

hockey sim. However, even with these impressive new features and a smooth 3D engine, äreekaway lust muses on several counts. The exactures aren't as crisp as the others, and the play occurs at too frantic a page. The speed is so intense that it takes away from the control and strategy by making the game a bit random. Often a goal will happen and no one realizes it until the players

Accisim, NHL Breaksway can't ete with the big guns

start to relebrate That land of thing

reason (treaksway just doesn't cut it.

best a year ago However, strong

indicates poor interaction and is the key

All ri all, Breakaway is a solid hodow same that would've been the

showings by all the major competitors

look of first generation PlayStation tries. the game boasts an admirable frame rate draw-in problems. The visuals won't blow you away but they're more then competent and look just fine. The music is signify granne, thanks to the canned rock soundtrack, but otherwise the sound effects fill out the atmosphere of a

combat racing game The problem with And Asphalt is that it is so blatantly a Wipeout done with wheels. Gameplay consists of racing around futuristic racetracks, picking up batting bad gays in heavily armed vehicles. Sound familiar? It should, A feature that allows the player to purchase new vehicles and upgrades adds some strategic depth, but even this feels.

generic and familiar. With more than two dozen tracks, there's plenty of garneplay value for die-hard fans of the senre, but the average gamer won't find anything to

entice a thorough playing. is Red Asphalt a bad game?



et racing die find enough in Red Asphalt to forgive its lack of originality

this, Woedut XI, is the definitive "must play" example Eact is, if you happened to miss out on playing fred Asphalt, you probably wouldn't care. Rating: \*\*

#### Steel Reign Publisher SCEA Developer-Sony Interactive

It's said to observe that games seem to have reached a certain plateau on PlaySzation. Where the first generation of titles weided a bumper crop of serve buszing gemes like lumrang Flash) and Resident (IW), each subsequent generation

has gotten more and more lackluster Scrry's Steel Ream is a perfect exemple. Very much an action title, Steel Roser outs players behind the wheel of proportion one-man tanks, designed for ntense, close-range combat. The premise is as simple as it is overworm Follow your orders and take out the specified target areas, acquiring a greater variety of weapons as you go Yawn ... shore ... oh.

some where were we?



sions end kills by th hundred do not a great gam moke — witness Steel Reign

Steef Regn may be a tank game, but this is no sim. Control is as simple as pointing in the direction you want to go The turnet does notate undependently of the body but that is about as complex as

£ 5355.3 This simplicity in gemedialy may seem attractive at first - all gurs and no brains -- but it ultimately begins to wear thin, Driving up to a clutch of tanks and blasting away no matter whether you're in the desert or in a city, is only so setsfying Add to this a tendency for the camera to serk around, as well as the

occasional sloppy girch, and Steel Reign loses some of its appeal. Had Steel Reign been released at the same time as Warhawk, it may have seemed more impressive. As it is, it's just another action title with lots of euros and

explosions. Rating: \*\*

#### Test Drive 4 Publisher: Accolade Developer Pitbull Syndicate

confounded everyone at Next Generation by being extremely mediocre and still selling bucketloads Accolade, hoping to catch the same kind of success, has taken EA's well, resulting in a game that's just as lackluster and poor as both Need for Speed games combined

The most impressive thing about Test Drive 4 has to be the cars From modern-day, high-performance cars like the Dodge Viper to classics like the 1966 Shelby Cobra, the game dream come true. However, the actual presentation of the vehicles in the game is a different story. Like Need for Speed, the cars that players actually race are much less

spectacular looking than the one picked from the car select screen extremely poor — the stripes on the Shelby aren't even straight - but the handling is even worse. Steering is



of the level design of the original But what's most distressing is that the graphics haven't been improved Occasionally, it's difficult to make out where the track goes, and the foliage is as chunky as ever, only now it's actually on the track With all the advences that have heen made on PlayStation lately, it's inexcusable that Jet Moto 2 should look See a first generation title

Had Singletrac succeeded in making Jet Moto 2 a brand new game with a look to reflect the year between titles, it would've deserved a higher score As it is. it's just more of the same with less

Rating: \*\*\*

#### NHL Breakaway '98 Publisher: Acclaim Developer Sculptured Software

The toughest sport for anyone new to enter into the fray has to be hockey With veterans like EA. Virgin, and Sony putting out sold PlayStation hockey games, it's

#### Rating: \*\*\* Red Asphalt Publisher: Interple Developer Interplay

game that was in development for too lone: Announced more than two years am, mostly as a sequel to intermity's regresting 16-bit combat racer Rock 'h' Roll Recing, the same is only now finding as way to the market. Unfortunately this is about a year after it could have been considered somewhat fresh and appealing

The problem with Red Asphalt isn't with anything technical. Although the graphics lean more towards the gram-

199

#### PlayStation

much too tight, making turning at high speeds a difficult task at best. and braking only succeeds in running quirk, it's actually better to take the don't take damage, and if the brake isn't used the car won't soin out Although the linear course

design may have seemed like a fresh idea (everyone loves a road trip), the merution is marred by strategically placed obstacles in the form of both

Dead or Alive

Publisher: Tecmo Developer: Tecmo

stem to blur the line

Saturn



hazards and not enough driving

oncoming and cross traffic, as well as

challenge of these hazards wears thin when the steering won't allow them to be avoided. Getting caught by a police car will also slow you to a stop Had developer Pithuli done away with the bazzods and just stuck to the driving, 7est Drive 4 might have been

a decent racer As it stands, it's just another Weed for Speed, And robody needs that, not even EA

Rating: \*\*

#### Still kicking Tecmo's first fighting game is surprisingly polished

programming, making a good arcade game so much better on Saturn

attempts to break the combo There's still a perceptible transport from offense to defense. However, Tecmo's Refiter uses a brilliant modification of the Witter Fighter

Deed or Alive still uses the three-button system promoted by Write Fighter, but it replaces the block button with a hold function, which enables players to catch punches and kicks, and in return execute combos of their

hen Dead or Alive came out in the article of the fairly well financially Unfortunately it got labeled as a Virtue Fighter 2 clone with bobbing breests (and men do they bounce - there's even an entry on the Options screen to burn this on and off No telling whether this will remain in the U.S version). It then got lost among the horder of 3D fighters that come out last year However, a recent Saturn conversion has even it new life in the console market. In fact, Deed or Alive may arguebly be the best browler since Fighter's Magamix, and certainly the best seen on Saturn for a long, long time. White games like lighel No. 2 have improved on the movement modes for fighters, the actual conflict still consists of one player attacking while the other blocks or

> signs out of throws and combos like a Yefon-coated too while smultaneously attacking the opponent. Knowing fighters' strengths and using opponents' strengths against them are equally important. As a result, a match becomes a matter of push and pull rather than offense and defense



Doad or Alive is such a polished game that it's surprising to realize this is Tecmo's first 3D fighter When it has the U.S. in January, this may well be the title that keeps Saturn alive for a few Rating: \*\*\*

Technically it's as accomplished a Saturn

Saturn

Silhouette Mirage Ablisher ESP Developer Treasure

realm of polygons and texture maps, but that's all nate. It's one of the few a genre that is increasingly dated. In creating Silhouette Mivage, the Treasure devianers demonstrate a mastery of 20 action bordering on the sublime,

accomplishing more on a flat plane than most do with a three coordinate system The game plays upon the wertons of two-dimensional games, taking the absolute dichotomy of left and right to extremes. The world of Silhouette Allower solds a future Earth into creatures of silhouettes and mireges right, while myages are only vulnerable

from the left. As a result, players must think on-the-fly and adopt patterns based on tactics instead of reflex. Each level is smartly designed. forcing players to use a variety of



weening and moves in less obvious

ways. Shields not only protect the characters from harm, but can also reflect enemy fire back to the source. while hand-to-hand combet also serves. to sheke down enemies for cash as well as derrige. The way Treasure blends multiple objectives into each studion is

Unfortunately, some power-ups unbalance the game's design. In particular, the locking laser, which is a standard weapon, gives an unfair arbentage to the plower so that little skill is necessary to take down a majority of enemies, it remains highly entertaining.

but it becomes little more than a really in the end. Silhouette Miraze is a game that succeeds because of good

gamepley Any shortcomings come from Treasure's tendency towards too much rether than any deficiencies of the genre Like Capcom, This sure has chosen, for the moment, to continue with 2D games

n A master of the hold button can time it so he or she

Rating: \*\*\*



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PC

# **Nobly** advanced

The master strategist of PC gaming shows us all once again how it's done





#### Sid Meier's Gettysburg Publisher: Electronic Arts

If it is well has once again freed up to the considerable reputation in Prizers' new Cell Wer stollegy aim Cellspatron in Prizers' new Cell Wer stollegy aim Cellspatron in contact to the usually self, own Cellspatron in Cellspatron

The key factor that makes this game both easy to learn and highly realistic se in installate control interface. This simple design concesses a saggrang amount of detail, yet still allows players to focus on the finer aspects of factoral strategy Bardles are determined by careful planning and precise

During a battle, players can command individual units in every possible, intpictly way magnable. From the standard interface, any movement, formation, or Maneuver a unit can attempt is only a click away Because of this, battles take on a calculated, tactical feet sither then the usual francic chaos found in realtims strategy games.

The computer AI is another feature that makes this tile so noteworthy Opposing Excess follow a more complex pattern than the usual restime strategy for and react to changing strategies in a realistic and other deadly marrier. These enemies

attack weekly, regroup, and flank, making their actions neerly impossible to predict. More included hundreds of little details that add to both the histonical accuracy and the realism of this totle. For instance, each solerance is based on an actual comflict in the Settle of detailbulling, and each unit's sinergish is based on its rele-file countercost. Also, after lone battles, the fields are covered with the bodies of dead werriors, a grim reminder of this country's bloody past.

One of the few problems players will encounter in this tale as clusify scraling mechanism that index at the environmental graphics when moving across the consent, This allows players to quickly boats units, but it also cause a seniors distriction when players only want to move the screen a short distance. Also, it is difficult to obtermine high and low ground with their gepiness caping, a distail that

becomes very important in artifery battles. However, even with these minor problems, dietlyburg is an excellent first offering from Fizzos. It not only overshedowe previous historical sims, but in also bests most of the neature strategy games.

Rating: \*\*\*\*

C

### Age of Empires

Developer: Ensemble Studios

Newing been in development for nearly are earnity. Ago of Empires has largely dolivered what was promised by Civilization or creation Brook Shelley and his team at Ensemble Studios. With a strong emphasis on resource management, Ago of Empires allows.

players to bring their civilization from the Stone Age up to the Pout arch Age As a single-player game, there are a number of campaigns and skirmish modes to keep a player busy for fours. The futural campaigns are assy enough to get used to, but anyone who has spent any time with Werchelf 2 will find the interface smill enough Multipliayer. modes via LAN and Microsoft's internet Gaming Jone will pick up where the single player modes lasve off The game can be played in a military feshion or in an aconomic discimina.



age or Empires has its quirk and flaws, but it also has patisfying strategic gameni fishion Tributes can be paid to rival civilizations to convince them to ally with you (or at least grant you a stay of execution). Table books allow players to pather sold through trading of other.

resources they may have a surplus of the minary sele of the game is very stargethrowed and has dissen obvious fellower has literated s Westerbel 2 in terms of unit creation. Compater A is generally unlarged and does offer an exceptional level of challengs. When playing in a game with multiple computer opponents, each CPU player is schally sectioned from the others. It is possible because them the others. It is possible all impussion for CPU player to entirely all impussion for CPU players to entire it impussion for CPU players to entire it impussion for CPU players to entire.

one anomer.

White Age of Empires will satisfy needly every strategy fan, there are a few

flaws in the game that could have been improved. This lack of quasied production is certainly a major dawksick to the game's flow. Also, the game uses a pretty shookly pathfinding algorithm that sometimes leaves units stuck off by themselves somewhere While minor.

sometimes leaves units stuck off by themselves somewhere While minor, these small problems keep the game from geoing five stars, but not by much **Rating:** \* \* \* \* \*

#### Dark Earth Publisher MicroProse Developer Kalisto

Like the console RPG, graphic adventures on the PC are rapidly approaching the flat and of the development curve. With the exception of the full-motion or Myst-

NEXT GENERATION

1998

type game, most adventure games have followed the SCUMM or King's Ouesn interface and have been saddled with the appropriate benefits and irrelations as a result. Kalisto's Dark Earth is one of the finest members of the Kine's Quest tegacy and is a solid game with too much potential left untapped

An adventure's worth is in the story, out and deep, Kalisto's designers were very careful to create an internally consistent world, from history to environment. Thus, the milieu of the Stallite Chominyon is not in detail without resorting to needless exposition

nothing of the sort. Players are subjected to the most dispidated of premises - the duneeon explorer to travel through a living, breathing world, and to Tempest's credit, some effort was made to create characters and environments like sewers and living quarters Unfortunately, the level design smack of mid-180s RPOs, simple. and the and linear

None of this would be so bad if Far Affair was a sharewere game. The fact that it touts its 30 nature with 30%

and Directic compatibility however, turns



particularly horrendous - however, a

3D accelerator patch is in the works and

After learning the quirks of the

perspective. There are four different characters earthford, warlock, inquisitor, and archdemon. Each of them has its own attacks spells and artifacts it can use, although it seems. like all attacks involve some form of

What stands out most is the game's level design, which takes meximum advantage of the multiple eleverans provided within the scope of the 3D engine. Like Hexen, there are possesses one piece of an ancient retic Which is needed before the final boss.



Lands of Lore is a worthy sebut it's also something of a same mutt — part RPG, part adventure



to or Hexen seen from the

Dark Earth is a fine graphic adventure, but it's just a grap adventure like many others

The character voice acting is quite good, and the situations are more mature. feeling natural without being too cheesy The technology of the game can't keep pace with the story unfortunately Like Resident BW, the action takes place with three-dimensional characters in flat precentlessed screens. Sure it makes objects or recognizing interactive

objects becomes problematic depending on the camera arrele Even worse, a clunky, frustrating game's attraction. Minimal control with multiple attacks proves frustrating. luck rather than skill

graphic adventures, but the genre itself is getting state, and this game can't help but to reflect that. Rating: \*\*\*

#### Excalibur 2055 A.D. Aublisher, Sir Tech Developer, Tempest

Tempest designers should have between classic gameplay and old gameplay Classics can be reworked to fit today's technology, but the obsolete still look and feel primitive, in spite of gaudy window dressing. Although it's been labeled "A Trumb Raider with swords," this game is

going to be an adventure game, running slong the lines of obudded says However, that plan was scrapped as the point-and-click adventure lost popularity and the bureeprine role-playing genraonce again grow in public favor The 3D engine got fitted with some role-playing elements like a larger inventory system and stat growth, and this makes for some interesting gameplay. Not all of out - players will encounter them in vanous parts of the game at special locations, along with the rendered 7th

engine. The graphics aren't anything to

rooms where the borders are totally inaccessible. Holes in the wall hint at secret passageways, but the only world just screams interactivity but this future world feels like a peinting, and a bad one at that Rating: \*\*

- despite the 3D environment, it

it into a mortal on There are detailed

looks like it's five years old

#### Lands of Lore Guardians of Destiny Publisher: Westwood Studios Developer Westwood Studios

part, though, the game is experienced

skills, although maters indicate his current level at flatting and magic Luther grows and interacts with characters in the world based on his movement allowed is in the four measily actions, with many a noticeable pause figures out what the players have done and how the characters should must

This game definitely has a more adventure-esque feel to it, so if you're looking for a true role-playing title, this isn't it. However, the adventure is a compelling one The Full Motion Video tells a dramatic story over four CDs. Unfortunately, the acting is barely tolerable, and the one-liners Luther

annowing rather quickly, but there's a lot to see and do, and some rather clever puzzles it's more along the lines of Realins of the Haumong then Daggerfall, but ther's certainly not a bed thing it mieto mean that the story is knear but there are many puzzles to solve, lots of inventory items to find, and with its item combination system, players can experiment for hours making new items. The adventure may have its quirks, but if you have the patience to play past its

Rating: \*\*\*

#### Mageslayer Publisher: GT Interactive Developer Raven

as Hexard 2 from a top-down

top down. Not bad though can be destroyed). The worlds themselves are extremely veried, and no two of them look alike. Switches and

teleporters provide the bulk of the puzzle solving, since the major focus of the game is action Graphically, the same is somewhat disappointing in the standard software

low-resolution display Support of accelerators through Direct3D largely removes this eripe by providing higher resolutions, better texture quality, and a boosted frame rate And 30fx owners will see even better improvements through the use of the Glide-supported Typical of past Raven projects, the

sound effects of the game are wellconceived and make excellent use of stereo separation. Screening rats, the explosions of lightnine bolts, and other sounds are clean and don't suffer from failing of the game seems to be with slightly subpar At Enemies rely upon gang attacks and flanking, generally rushing headlong into any defenses the player may have set up.

Overall, the game's action, level design, and multiplayer modes (which option) make this game stand out from most other shooters on the block. For those players who possess the herself of 3D acceleration, this title could be quite a rice one to showcase your

Rating: \*\*\*\*

PC

# **Rebel** with cause

A highly anticipated genre-buster keeps all of its promises

Uprising
Publisher Cyclone Studios
Developer Cyclone Studios

The various relationship to the description of the various and relative states and the various and relative states and the various and relative states as source stops control states in one for refer site as developer with a lineax for immonitive states and custing-edge between the various various control gainer between the other proposed states with realisms containing they proposed states with realisms states goding so with our manual regions that is making you wendor why in teach to an other gainers where the relative states goding so we window why in teach to an other states. As a refer commonder force god own and will see that the control of the refer to the control of the refer to the control of the refer to the control of the refer to the control of the refer to the reff to the refer to the refer to the refer to the refer to the ref

oligies pick this Wistells a monauturally havely armed princhage hierarchise this of stropped ortho pressilciatoristic planes in house of liberating them Destina points on the most protone in collection, are suited to the mining of power and the contention of floctories. Copularing, conceilings and locking Collection is the missilsatisface, moleration belief at the account the class can satisface, moleration belief at the account the class can account and other interfaces upon the most interpretabilities account and other interfaces upon the same improvided where the support the account of the same interpretabilities where the support the account of the same interpretabilities.

The Wrath's selection of weapons, which can be upgraded over sine, shows a lot of imagnation and visual flost from the awarming-line Mosel System to the Mole Torpeds, which turnels underground, leaving a trail like the grother in Caddystrack The prophics are excellent, with 2-buffered explosions and file, navy a polygon out of place, and some cost lighting effects, it supports stable Clade API deeply, and those with softbased secolarizers can separate a high-resolution, righ-framenate expensions but has to be seen firsthand. The drawn horsoon is a bit dose, but with so much garge on at once, fits hardly noticeable and makes little difference.

Indeed, the page of this

game is missine, and players have to be mighty fast on their feet to teep up. The strategy elament son't a grammok, and without careful planning and deployment of tresources, or amount of propont accusacy or Warth

frepower can carry the days in stud, if there's one complaint that can be made about this grans, it is that the level of officility is resone as well. The misorins quickly arm up to the point where the player can expect a number of semples schemp debries a hardcamed victory. Oddly thought far from proving fluid states or repetitive, this desert a filest the grant's addition quality in all Everynes at Next Ceneration.

The follows price received any applies, and steep challenge price received price received price received price received pricessing any observations.

seemed happy to keep coming back, no matter how onsing the diffest.

In addition to the variety found in the snafe class

compage, the game supports up to four players over the internet or a LAN— not as many as some, but game the amount of solicin in a typical season, probably more then enough. This is groundbresting garring at its best fast, challenging, and beautiful it's absolutely way beyond recommended.

Rating: \*\*\*\*

PC

#### Pax Imperia: Eminent Domain

Developer Heliotrope Studios
THO's first PC offering is a sad one

Indeed, in a market already serurated with numerous Master of Orion clomes, it would also a sensous advancement of or difference in gemeplay to even be noticed among the zillion "me-loo" titles Pas Ampens Servenci Domain attempts to create something new clinical different but ands up becomes use

another lackluster entry
The only innovation that sets Aux
Impens apart from the sest of the pack



Pex imperia is just too confus too poorly laid out, and too derivitive to recommend is its realtime engine. The game allows all players to build, attack, and move

ships on-the-fly writiout heaving to wait a turn. This is a welcome addition to the subgense, and it will probably be adopted by future games of the type. However, Fax linguishes mistriace and building tree can be frustrating at

times. The display graphics and control button graphics mad trigishers or well that it actually makes it impossible to tell what it actually makes it impossible to tell what is chickoble and what sint. The unter lack of inhurse controls and the unclusion of outrageous technic babble makes it difficult for even the most imposed in this partie must be grape what's going on in the garner mush of the time in other words, expect on spend way to

going the integration to spend way too much time frantically flipping through the manual with one hand while searching for the right penel button with the other hand.

The original Plax impense offered or to original Plax impense of the control original place of the control place of original place of control place or place of the control place of pense or original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place or pense original place pense original place pense original place pense original pense original pense original place pense original pense ori by it. We're confident that Heliotrope can do good work in this genre. Now that it has this out of its system, maybe we'll see good things next arrie Rating: \*\*

Postal Publisher Ripcord Developer Running with

Scrissors

Someomes a grimick is enough for a videogeme to get noticed. In the case of Assas, that, grimick is pure, bloody violence. White this geme will draw attention (and flack from perient groups).



Violent as can be and surprisingly fun. Postal is worth gamaphy and graphic disagn make it definingly worth checking out in any case. Postal plays more like a line person this than an overhead arrade shooter. Players are dropped into damper-filled emoratements and are in the way, including harmless contains.

familier to first of first-preson shocters, which works in the game's flower. If this, most players will often put to first the straight into the first and fight the common at close quanters, but quadry they will learn that a healthy dose of strategy undersize the owner to strategy undersize the owner to notice of the game. After a white, glayers will usuals the same serialegies they've perfected in first person game, setting exemise up for self-end every setting exemise up for self-end every.

While the gamepley ensures that Possal is enjoyable, the design behind it is actually just as strong insteed of modeling the levels in polygons, the developers used hand-pairned backgrounds that give this title a distinctive look. However, while easy to approcate, or times the artists design causes confidents for the sementary.



Large objects like buildings and trees often block the view of enemics and power-ups. This is not a problem if a bad gay is merely hiding out, but when players are side by-side with an enemy, they should be able to see their concentrat.

Finally, while most of the voice samples are well-done, the other sound effects are less than spectacular. The game sounds tend to become repetitive after a while and are not realistic. Owerst, Possa's a site that breaks

absolutely no new ground, but its torspa-in-cheek shooting action comes together to form a well-above-average shooter that adds to the game Rating: \*\*\*\*\*

## Sub Culture Publisher: Ubi Soft Developer Criterion

The exploratory nature of the gameplay in sub-cluster exclusify draws comparisons to a couple of similarly drivens console games. Treasures of the Deep and Acquaents' habitaly A. superficial companion could label sub-cluster as "Swarmer of the Deep with more depth" or as "Aquaense's Hobitaly with a purpose," but mate perhaps would be selling the game short.



environment sets the stage for Sub Culture's superior gameplay

also excels, with a satisfying mature of septomban and inscon-based objectives there are about 30 different excessor in the game, tearging from politicists prevention to exaster furning to todage recogning. All of the missions take place within the larger contact of a cult was between feature, and of the missions take place within the larger contact of a cult was between feature, and of temperat politicis to the general surference world the model assistance less in with

world The whole scenario ties in with an "carn money so you can buy upgrades to save the world" format that adds a considerable amount of strategy and depth to the garne The series supports just about

every 30 accelerator board available, and the resulting undersee world is a visual delight. Even without hardware enhancement, Sub Culture creates an immensive environment that clearly surpasses previous efforts for this type.

Sub Culture's only real flaws are the arthicial nature of the boundaries of its 3D environment and the lack of a multiplayer game. The boundaries complaint is one that is understandably inherent to many 3D games, but the problem is even more notoceable and

annoying in an underwater gime where the player isn't even allowed to surface, and huge mountains inexplicably rise up to prevent navigation off the game map As for the multiplayer aspect, even a

heavily armed subs would have been welcome Also, the sound effects can't quite match those of Treasures All in all, Sub Culture creetes a compelling world, and if the thought of undersea exploration and adventure appeals to you, this game is probably the best of its land... Rating: \*\*\*\*\*

#### Online

# Caveat

Origin moves forward with a bold experiment and pushes online gaming to new heights — with new pitfalls

#### Ultima Online Publisher, Origin Developer Origin

The concept of contrausals, multipliery enversaries, the between contrausals, multipliery enversaries, and the contract must be contracted, contract must be contracted and proceed the contracted and co

Suits friely here he as sourceeded? Well, in a very male leaner, a dispark on what you man by "success" and will be made in the source of what you man the "success" and whom you take to ben for the record, we staked to a number of other players. The company a Clogge have carsinally created an impressive world from his local in Just in terms of stakes sou, this time, a immediated in the heard one to other universe. In the source, the heard one to other universe with the source was the several training and there's after amount of reportions, but also sourcesting visual variety across the many plants of the Universe architecture.

Leaving is still a thri of a problem, and lags are indecable and cour lastly from flux the principle greated entrop players is that the initial arranged public short greated in the initial arranged public short per sold in the initial arranged public short per white flux the flux period public short per sold public short per sold public short per sold public short per sold one month free and 59 95 a month therefore short restricted potentials stagistic word, and Orgon bits all over itself promising that there will be not have share.

With this world is an active ecology, a relatively realize economic opstem, and a scala niche for almost any tale. These, tales begeenne, their — they real three, both as inceptage characters and as schoolar professions for players. Mely exectly empire would went to pay \$90% on printing size to play a visual basis is beyond us, but it's entently possible.

Which beness us to the first ortifal ("beyonds wants to the first ortifal") ("beyond wants to

be a hero, almost nobody wards to be peason's footier hierowest, for most, building a chranider into a hero can man days, maybe weeks of oldgont work, performing leastthan opociacular feets of dering-for. These is the everpopular Tamryblany in model, where players all Tamdesis of tany annatis in the leses to build up controls stars while well-arment and for for each in but welcoment.

The letter working as of the versing is to the a smith," on the theory the being a weapon manufacture is a luprimy professor, and a week or two of slaving ower a feet frogs will allow propositive advirumants to odd? Hamshelm node) incomes, any choice career path sidt mass time, at least scene peace of mise in caparral for performing relative shades scene peace of mise in caparral for performing relative studies of the side



The streets of Brittania are often crowder and the knowledge that these are all live players is both exciting and daunting time enough for fires to been to get intensions, thus

ensuring a community of feeluling paying elevatures. The exception to the is finding received in a group of somanous, who will provide a sessioning, and here's the except community of them to faither the people of the people of the several thin and individually and in a finding world populated by several thin and individuals will be people of the several thin and individuals will be a finding of them. Only particular expansions with Literac College is formed in a large part by the group one chooses to pay, with, or topports by meet. It is exciting end secretard in an work level them is community and in a community of which is the population of the propose of the propose of which is the population of the propose of meeting of the propose of meeting of the propose of meeting of the propose of meeting of meetin

What you bring to the community and what you expect out in a sign star expect as the reporting to the reporting it is expected to a real yeat or expect and the rest of the reporting edition in the end, Untrue Celeiro proceduring value of deferent Add to this that the learn at origin is self-working out and heigh both gamely source and game content, and you have got one stopping toxical through the game content and you are a really arrever and it may be all this content.

great the potential for having a good time is.
The crimers therifully is called a lot Sure there are a Sie number of ennoyances, born leigh and small, and the system is fair from periodic beauseur, it is a very big world in these, fall of lots of examing shrings but yand accomplet, with more to be added over time and lots of rival poople account to knowly used of them limitations is what you make of

Rating: \*\*\*\*



The world is what you make of it, once you've sleved ewey to build up e cheracter, of course

# THE GIANT DEMONSTRATES HIS MOST DEVASTATING NEW WRESTLING MOVE.



#### Online

#### Meridian 59: Revelation Aublisher 3DO Developen 3DO

While Utima Online has been gastining all the recent headlines, Mendaus 59 has been up and running now for more than a year, and Revisition is this online world's listest update/recents, Mendaus 59 uses a first person perspective, which some may find more institute and involves. Also



piders is about all a character in feridian 59 can do for a while

appealing to many may be the fact that newbors to Maridian are simply invincible to other players until they

reach a cortain level
Once again, the overal
experience depends on who you wind
up blying with, but Mendain 59 has a
few things going against it. For one, the
billing model is a but off putting
Although it's only \$2.49 per 24 hours
total time online, and fere seasons can

be easily earned, it still turns eager players into deck-watchers. Also, Mendard uses multiple servers, each with as own identical model of the game world, and each serving a few funded players with no crossover. A player on server 101 will never most any of the players on server 102. The designers claim that most people can only really get to

know, in a meeningful sense, a few handred players anywag, and this keeps thrags more immed? However, the empire fact is that the world of Meridian ien't reelly that large to begin with — plurileng down several thousand characters into this small a night of whatel and estate wasteful.

quickly make it look like Times Square during New Year's Eve. Limited room to move also means a limited like of things to do, and crispossising the same areas over and over gets dull fast. The late of skills and spells is likewise modest, and many small vermin must be destroyed before a player is strong enough to try.

before a pilyer is strong enough to by something across something across something across something across something across and beta fine as a river strend to be something the world's size and the acceptation world's size and the acceptation of the something across something ac

becomes morphice into Might and Magic Online next year (since 3DO now owns New World Computing). As it stands now, however, it's no better than second-best in its field. Retings: w.k.k.

#### Macintosh

# **Evolutionary**

Galapagos Publisher Electronic Arts Developer Apark The Artificial Life race heats up

incisionally it's sequence a lot of fromapower and inconvisige to study it.

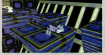
In real to the first time a commany manuel princip has been selected in a reference
and model manual first time a local manual first time and the first time and the commandation of manual first time and time in the first time of potentials to consistent sea true and first all first time. One time time of the first time of potentials for consistent, searched in a true and first all first time in the first time of the f

right towards the plantim instead of left into the locating blant heart.

A final Lind occurring respect to the transition of the plantim instead of left into the locating blant heaves thanking as bong 30 origins and sold projects of the levels as exception, and, yet becausiful, and they per players ample opportunity to explore, standing or because it is not they per players ample on portunity to explore under the design of the levels and extends to the assemble, polyprim right not know if the left on the floor observation one because it's not designed to or if the cursor yet heart in the right to laptic.

The most favorating and revending pain of the game is typing to figure out which game in a relevantly period food and figuring on the two bastler or encourage the new behavior it's learned. At its bast, Mended will bocome, other oligis of work, an equity better in solving traction, at the words, it developes into little more than an out, outling to load the flagsiffs of the player's colorating better of the flagsiffs or experience part in the positions, and magnetican coloraving in might be appear to bus to space set for more crosses supring register than the

Rating: \*\*\*



The rudimentary puzzles become more intriguing as playe try to get Mendel to solve them

#### Macintosh

Close Combat: A Bridge Too Far Aubisher: Microsoft Developer: Atomic Game

Clase Combat. A Bridge Too Far is Microsoft and Adminic Somes' blased offering to desicting general severywhere, and the sequal to fleet year's Close Combat. A PC/Mac hybrid reliases, a Holge from Far is a resisting reliation strategy against but decumber actual buffers from World War II. The reliabilities instance of Close Combat. A reliation instance of Close Combat. However, the combat. In

This sequel improves upon most of the problems that earned the original a low two-star rating. Squed psychology still throws off strategy, but at least soldiers aren't as fikely to paric for less than apparent reasons.

Customized settings can eliminate paycholgy comprisely, creating fearfess sequed of packbored things or liberating disindustrial unress and ground cover, but me bounding boxes and the out amongst times and ground cover, but me bounding boxes and the option of removing the tops of these (for a like November feeling) make user identification assert A floot of small interface tweeks improve the experienced as Vision of the substancing of the substancing of the substancing of the substancing of the substancing of the substancing of the substancing of small interface tweeks improve the substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing of substancing substancing of substancing su



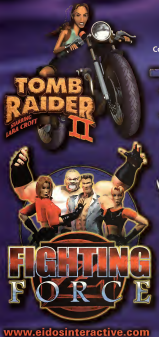
Allied armor and troops storm a victory location in Close Combat: A Bridge Too Far

Players can choose to engage in a huge venify of single inisistence or one of several campages that owner seeding copyration regions, based closely on the actual standards in Fanoc For the itself-neers almong us, there is the Grand Campage hast covers the entire front. Although marriy a single-player front has token though one of the control of the

Although not a perfect game, Close Combat: A Bridge Too Far fills the gip between the classic WMII strategy of titles like V for Victory and the current Command & Conquer knockoffs in Freiglying historic battles appeals to you, A Bridge Too Far is the

game to play.

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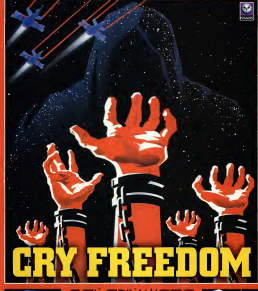
are shortcuts. Hidden keys to help you find cool cars and even more shortcuts. And, of course, speed, air and totally awesome crashes. So bring home San Francisco Rush today. It won't hurt as much as you think



What makes San Francisco Rush a great game is it's pure, raw, unadulterated fun.

San Francisco Rush is a game that's all about air. Not hot air, but real air. Game Informer Magazine







#### COLONY WARS







Listen to yourself. Satisfy your desire to communicate and let the rest of the gaming world know what you think, Write us at Next Generation Letters, 150 North Hill Drive, Brisbane, CA 94005, Fax us; (415) 468-4686. Email us: ngonline@imagine-inc.com.

genre, adding more replay value

can't believe you guys! I

was reading NG 35 the

other day, and I found out that

you didn't add Final Fantasy VIII as one of the 25 breakthrough

adding it to the list it's the best

smooth and the gameplay is cool

The FMVs are awesome and the

storvine is also very good. Why

Because it was already out. The

to watch for not games that had

was just reading your NG

story was on forthcoming games

Brian Lau

Jag251@bigfoot.com

didn't you add it in the 25

breakthrough games?

game evert Almost everyone

knows that! The graphics are

games or even think about

#### Your chance to write our wrongs

just read issue 35 and I'd have to say it was one of your better issues. I fixed the 25 breakthrough games article, but I'm not sure Ouake 2 should have been on the list. Come on, what does it really do differently for that specific genre? William

#### email withheld

John Carmack has always been when it comes to engines - the sheer number of sames coming that - and Quake 2 does not look as if it will change that trend. Guake 2 won't rust influence many future titles, it will be at the heart of many future titles, and the technologies that id embraces are intensely scrutinized by its competitors

n the November Issue, Total annihilation is not mentioned as a breakthrough game when in fact it is the first 3D realtime strategy game in history. Yet StarCraft, which isn't

even out yet, is said to bring realtime strategy to a new level! StarCraft is going to be more of the same old 2D sprite games! I have been bearing many had things about Next Generation misrepresenting games and giving them reviews they don't deserve.

#### whir@concentric.net

(Note. This represents one of the game, while excellent fun to play, isn't amazinely different from C&C or WarCraft -- there are still two armies with relatively similar StarCraft will be 2D, but it will feature three races with vastly Blyzzard can bull it off and make work indicates that it has a very

good chance), we think that

was just reading your ... 35 and noticed all the ads StarCraft will ultimately be a for companies wanting to hire programmers, graphic artists, etc. Well, I would really really love to do something like this, and I am currently pursuing a degree in computer science I have read all the ads and they all require a B.A. in computer science - but they also require two years of experience. How does one get two years of experience when half of these companies don't offer co-op or anything like that?

#### Shane Thomas shathoma@nmsu.edu

rears its head again. The "can't get a job without expenence, can't get experience without a

Just the burning question on

my mind

gaming, of course, but the game industry can be hard to get into. You may want to check out the story we did in NG 16, "How to get a job in the game industry"

hat ever happened to the Crib Sheet? Or the Data Stream? Or my favorite, the sarcasm corner in the Letters section? These were the highwatermark elements of your magazine that set it infinite. notches above the rest and made me laugh my ass off in all honesty, they guite possibly made your magazine the best of all time

#### Daniel Ryall Penton penton2@hotmail.com

Thanks. For your benefit, we have design revamp in July, but your comments (and the many similar noted Look for both to make a permanent reappearance starting in February.

remember at some point before the launch of N64, GameTek announced it would release Robotech 64 for the system When Nintendo demonstrated Mario 64, all the other same developers went back to the drawing boards to take advantage of the system's special effects. GameTek was one of those developers that had to retool its game. I want to know whether GameTek is still planning on releasing it because it has been a white and I shift cannot

> Jacob Moran castle-rock@juno.com

find out anything about it



Can Quake 2 justify its inclusion on our list of breakthrough games? en John Carmack's reputation for good work, we think so



StarCraft won't deliver the Note of graphics seen here in a residence image from the game, but it should offe more than smooth game/sly lancestone to justify its inclusion on our fact of 25 breakthrough games.

ACCOrding to Ocean (who Seturn for \$10 and a little but pard for the sci pages in the

According to Ocean (who acquired Robotech 64 from GameTek, one of Nintendo's original "dream team"), the game is still coming out When, of course, is anyone's guess we haven't seen anything new on it in months

am extremely cheap and scheming. A few months ago, I talked my buddy Chuck (name changed to protect me) into purchasing a Sega Saturn. He's an impulse buyer and a spendthrift -he's not very bright either A few days ago, I put a piece of scotch tape over the laser so the machine would malfunction. When Chuck and I sat down to play a game of World Series '98, the Saturn failed as planned, I offered to bring the machine to a repair shop for Chuck, like any "good buddy" would do. A few days later I notified Chuck that the "repair shop guy" said that the laser was blown, and it would be about \$150 to fix it. Of course Chuck said he would rather buy a new Saturn, I then told him that the repair shoo guy would give him \$10 for the unit to use it for narts, (Looking back, I'm hitting myself for not saying \$5.) Chuck agreed and the next day I paid him. Now

I have a nice, almost new

of bas karms i'm delighted to say i'm encouraging Chuck to buy a Pisyttation instead i figure I can get all of his now useless Saturin games and acquire the Pisyttation ii a month or \$0.1 [guests I don't really have a question I just needed someone to tell. Oh, by the way I don't in any way condone my actions. I'm just absurdly chang and sellich, and I've been doing the skind of thing for year.

#### jeff\_lammers@juno.com

You know, Jeffrey, it's guys like you who make us wish we had daughters so we could forbid them from dating you. Have you ever considered a career in auto repair or aluminum siding sales?

och month I eagenty await my next issue of your magazine, and each month, along with the good stuff comes a bunch of crep How come in issue 35 you have a 30-PAGE AD FOR EBY? Are you gays gatting paid for this or something?

#### 900073@ican.net

Ah, Sevag, OK, let's just clear this up: Yes, in fact we do set perd for the ad pages in the magazine, although the editors don't have anything to do With the ads or ad sales the don't even know what ads are going to be in an issue till we see it.

In thick or curvature, you "contrected" leff Rendiffs code in the October issue's Littless page. The code as written is valid BASIC code, and your resones seemed to imply you thought he was using uncorrect syntax. On the other hand, it is possible that you recognized his code as BASIC, but you preferred C code for its performance gam from complication. In that case, liet me add my own version.

mov ax, ORIG\_GAME mov bx, SUCKS cmp ax, bx jnz Maybe mov cx, SUCK jmp end MAYBE: mov cx, MAYBE\_OK

#### JMF94001 @UConnVM.UConn.Edu

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Next Generation

# SHEARTERROR

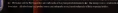
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**Next** Month

Insert picture of hard-core gamer, it could be you

#### How hard-core are you?

Have you ever brought a move list to an arcade? Have you memorized the Kanji for "Save" and "Load"? Do you own a TurboGrafik-16? Can you hum the complete song from Mario? Sonic? Can you do a passable imitation of the Pole Position woman's voice? Next month, we present the ultimate hard-core samer checklist. How will you measure up?

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Intel says its AGP architecture will revolutionize 3D game graphics. Look inside for the full story

Exclusive Interview: Sony's Phil Harrison, VP of thirdparty relations and R&D, on PlayStation's competitors and the

# future of the market Previewed:

infogrames' Outcast, NC's Iron John Hawk, Square's Parasite Eve, Nintendo's Zelde 44, Psygnosis' Newman Haes Racing and Wings of Destiny, Konam's Hybrid Heaven, Ritua's SIN, Microsoft's Asheron's Call, and Enix's answer to PaRappa, RISI-3-Micros

38 new games reviewed including Diddy Kong Racing, Top Gear Rally, Dute Nutern 64 (N64); Crash 2, Tomb Raider II, Fighting Force (PlayStation); Dead or Alhe (Saturn); Sid Meier's Gettysburg, Uprising, Postal (PC); Ultima Online, Meridian 59 (Online); Galapages (Meridian 59 (Online); Galapages (Meridian 59 (Online); Galapages (Meridian 59 (Online);

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